

FOR FORT BENNING, GEORGIA



U.S. Army NAGPRA Compliance Project, Technical Report No. 11



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Prepared for the U.S. Army Environmental Center, Environmental Compliance Division

by the
U.S. Army Corps of Engineers,
St. Louis District,
Mandatory Center of Expertise for the Curation and Management
of Archaeological Collections

19990603 045

REPORT DOCUMENTATION PAGE

Form Approved

	DOCOMENTATION LAGE		OMB No. 0/04-0188
gathering and maintaining the data needed, and completing and	nated to average 1 hour per response, including the time for review reviewing the collection of information. Send comments regarding burden, to Washington Headquarters Services, Directorate for Info the Office of Management and Budget, Paperwork Reduction Proj	ormation Operations and Reports, 1215 Jefferson ect (0704-0188), Washington, BC 20503.	
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE August 1995	3. REPORT TYPE AND DATES COVE Final August 1995	RED
4. TITLE AND SUBTITLE An Archaeological Collections S	Summary for Fort Benning, Georg	1	unding numbers
6. AUTHOR(S) U.S. Army Engineer District, S Mandatory Center of Expertise Collections (MCX)	st. Louis, for the Curation and Management	of Archaeological	
7. PERFORMING ORGANIZATION NAME(S) AND U.S. Army Engineer District, S Mandatory Center of Expertise Collections (CELMS-PD-C) 1222 Spruce Street, St. Louis, I	St. Louis, for the Curation and Managemen	t of Archaeological U.	PERFORMING ORGANIZATION REPORT NUMBER S. Army NAGPRA Compliance oject, NAGPRA echnical Report No.11
9. SPONSORING / MONITORING AGENCY NAM U.S. Army Environmental Cen (SFIM-AEC-ECN), Aberdeen I	E(S) AND ADDRESS(ES) ter, Environmental Compliance D Proving Ground, MD 21010-5401	ivision	SPONSORING / MONITORING AGENCY REPORT NUMBER TM-AEC-EC-CR-96021
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17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT UL

USAPPC V1.00

AN ARCHAEOLOGICAL COLLECTIONS SUMMARY FOR FORT BENNING, GEORGIA

Information Provided for Compliance with the Native American Graves Protection and Repatriation Act Section 6 Summary

Prepared for the U.S. Army Environmental Center, Environmental Compliance Division Aberdeen Proving Ground, Maryland

By
U.S. Army Corps of Engineers,
St. Louis District,
Mandatory Center of Expertise for the
Curation and Management of Archaeological Collections,
U.S. Army NAGPRA Compliance Project,
Technical Report No. 11

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OBJECTIVES AND METHODS

The U.S. Army Environmental Center (AEC) tasked the Mandatory Center of Expertise for the Curation and Management of Archaeological Collections (MCX) with the job of assisting Army installation personnel in complying with the requirements of the Native American Graves Protection and Repatriation Act (P.L. 101-601, NAGPRA). The MCX was asked to locate and assess archaeological collections derived from Army-owned lands, to identify the federally recognized Native American tribes most likely culturally affiliated with the collections, to draft Section 6 Summary Letters for each installation, and to conduct physical inventories of any collections that contain human skeletal remains. This report conveys the results of the collections research completed to assist Fort Benning in complying with the Section 6 Summary requirements of NAGPRA.

The MCX used a two-stage process to identify, locate, and assess the contents of archaeological collections from the installation. First, archival research was performed to review all archaeological site records and reports for the installation. Second, telephone interviews were conducted with personnel at installations, universities, museums, and archaeological contractors that were identified during the archival research as possible repositories of Army collections.

Archival research for Fort Benning began with a search of the National Archeological Data Base (NADB) for references pertaining to the installation. This was followed by a thorough examination of all archaeological site forms and a literature review of all pertinent archaeological reports and manuscripts on file at the Riverbend Research Lab, University of Georgia, Athens, Georgia and the Office of Archeological Services, University of Alabama Museums, Moundville, Alabama. The records search was performed at Riverbend in January 1995 and at Moundville in July 1995 and sought to identify any work on the installation that may have produced archaeological collections.

Subsequent telephone interviews to potential collections repositories ascertained whether the materials were present and the range of objects in each collection. Once the collections were located and assessed, MCX personnel identified federally recognized Native American tribes that are likely to be culturally affiliated with the materials in the collections. Draft Section 6 Summary letters are enclosed for each of these tribes (Appendix I and II), as well as a listing of the current tribal chairpersons (Appendix III).

RESEARCH RESULTS

ARCHAEOLOGICAL INVESTIGATIONS AT FORT BENNING

The cultural resources on land that is now Fort Benning have received archaeological attention since the late 19th Century. In 1873 and 1891, Charles C. Jones and Cyrus Thomas, respectively, refer to mounds that are believed to be just outside Fort Benning. In the early 20th century, Clarence B. Moore and Peter A. Brannon conducted the first professional archaeological work on lands that are now Fort Benning. Moore excavated four mound sites in the Columbus, Georgia area, one of which may be 9CE3. Brannon mostly described known sites in the area and conducted few excavations (Gresham 1982). Fort Benning was established in the area beginning in 1918 with the move of the School of Musketry from Fort Sill, Oklahoma (Evinger 1995).

Professional archaeological work on Fort Benning began in 1938 with the excavation of 9CE1, Lawson Field (Kasihta Town). This work was conducted by Gordon R. Willey for the Civilian Conservation Corps. Charles Fairbanks also investigated this site in 1938. During the 1950s and 1960s, Sgt. David W. Chase, who worked at Fort Benning, and Harold Huscher of the Smithsonian Institution River Basin Surveys, conducted archaeological work (survey, testing, and excavation) on the Fort. From 1970 to the present, the professional archaeological work has included survey, testing, and excavations, and presently 935 known archaeological sites are located on Fort Benning. Survey, testing, excavation, and reporting since 1970 at these sites has been conducted by 18 professionals and contractors:

Brockington and Associates, Atlanta, Georgia,

Columbus Museum of Arts and Sciences, Columbus, Georgia,

John Cottier, Auburn University, Auburn, Alabama,

Garrow and Associates, Inc., Atlanta, Georgia,

Georgia Department of Transportation, Atlanta, Georgia,

R. Christopher Goodwin and Associates, Inc., New Orleans, Louisiana,

Gulf Engineers and Consultants, Baton Rouge, Louisiana,

Gulf South Research Corporation, Baton Rouge, Louisiana,

Maguire Associates, Atlanta, Georgia,

New World Research, Pollock, Louisiana (currently Thomas Prentice and Associates),

Office of Archeological Services, University of Alabama Museums,

Moundville, Alabama,

Panamerican Consultants, Inc., Tuscaloosa, Alabama,

Remote Sensing Analysts, Tucker, Georgia (no longer in business),
Southeastern Archeological Services, Athens, Georgia,
Southeastern Wildlife Services, Athens, Georgia (no longer in business),
U.S. Army Construction Engineering Research Laboratory (USACERL), Champaign,
Illinois,

U.S. Army Corps of Engineers, Savannah District, Georgia, and Water and Air Research, Gainesville, Florida.

The archaeological sites on Fort Benning are both historic and prehistoric. The historic sites have yielded nine different classes of collected materials: faunal, metal, glass, pottery, china, lithics, brick, wood, and shell. Approximately 10 cm of a long bone from an African-American historic cemetery was removed by Southeastern Archeological Services for biochemical analysis (Wood et. al. 1986). Materials collected from the prehistoric sites included flaked stone chipping debris, stone tools, ceramics, fire cracked rock, charcoal, and burnt clay. Aboriginal skeletal remains and grave goods have been found and collected at sites ranging in time period from Archaic to the 19th century (see below for details).

SUMMARY OF ARCHAEOLOGICAL COLLECTIONS

A total of approximately 290 ft³ of archaeological material has been collected from 911 sites on Fort Benning according to Dr. Christopher Hamilton, Environmental Management Office, Fort Benning. Dr. Hamilton estimates that 40 of the 290 ft³ are stored at the Fort in the basement of Building 75. The remaining archaeological material, of which approximately 150 ft³ has been confirmed by the MCX, is located in the following 13 known repositories:

Brockington and Associates, Atlanta, Georgia,
Columbus Museum of Arts and Sciences, Columbus, Georgia,
Confederate Naval Museum, Columbus, Georgia,
Division of Archaeology, Department of Conservation,
Nahsville, Tennessee,
Infantry Museum at Fort Benning,
Office of Archeological Services, University of Alabama
Museums, Moundville,
Panamerican Consultants, Inc., Memphis, Tennessee,
Panamerican Consultants, Inc., Tuscaloosa, Alabama,
Smithsonian Institution, Washington D.C.,
Southern Illinois University, Carbondale, Illinois,

USACERL, Champaign, Illinois, University of Alabama, Birmingham, Alabama, University of Georgia, Athens, Georgia, ca. 15 ft³
minimum of 35 ft³
2 partial gunboat hulls
on loan from
USACERL
a few objects

less than 1 ft³
ca. 2 ft³
ca. 10 ft³
unknown
on loan from
USACERL
ca. 37 ft³
ca. 5 to 7 ft³
ca. 35 ft³

Since 1979, all collections from completed archaeological projects on the Fort have been housed at Fort Benning in the basement of Building 75. Three contractors currently are conducting archaeological projects and have not turned the collections over to Fort Benning:

- 1) Brockington and Associates in Atlanta, Georgia, is analyzing approximately 15 ft³ of artifacts from a survey conducted on 3,125 acres of Fort Benning;
- Panamerican Consultants has approximately 12 ft³ of materials currently stored in their Memphis, Tennessee and Tuscaloosa, Alabama offices pending completion of their last three projects on the Fort; and
- 3) USACERL recently collected approximately 37 ft³ of materials which are undergoing analysis in three separate facilities (the lithic and ceramic collections are at the USACERL offices in Illinois, the archaeobotanical material is at Center for Archeological Investigation, Southern Illinois University, Carbondale, and the faunal material is at the Division of Archaeology, Department of Conservation, State of Tennessee, Nashville).

Human skeletal remains and/or funerary objects have been collected from seven sites on Fort Benning:

9CE1/9CE125, Lawson Field (or Kasihta Town), 9CE5, Engineer's Landing, 9CE50, 9CE66, 9ME41, and 1RU63, Yuchi Town.

This material is presently stored at six known locations.

The Columbus Museum of Arts and Sciences has collections from Yuchi Town (approximately 35 ft³), Lawson Field, and 9CE66. The volume of artifacts from Lawson Field and 9CE66 at the Columbus Museum is not known by museum personnel. The materials from Lawson Field and Yuchi town consist of collections made by Gordon Willey, by the Smithsonian Institution River Basin Surveys, and by David Chase. The Smithsonian Institution materials are on indefinite loan to the Columbus Museum. The collections from Lawson Field and Yuchi town contain both human remains and funerary objects. The collections from 9CE66, a burial uncovered during road construction on Fort Benning in the 1970's, consist of human skeletal remains, but no known funerary objects.

The Columbus Museum is not performing NAGPRA compliance activities on any federally owned collections, and it is unclear whether the Smithsonian is taking responsibility for its collections that are on long term loan to other institutions.

- The University of Georgia, Athens has one burial from 9CE50 and two burials from 9ME41. The amount, if any, of funerary objects with these collections is unknown. In addition, the University has 35 boxes of artifactual material collected from Fort Benning. The University is currently preparing a Section 5 Inventory on all archaeological material it curates, including the material from Fort Benning. All skeletal remains had been sent to Purdue University for analysis, but have since been returned to the University of Georgia, Athens. The completed inventory should be available in September 1995.
- The Smithsonian Institution has collections from Yuchi Town (Smithsonian numbers PO 385385 through 385393) and Engineer's Landing (Smithsonian number PO 385675). MCX personnel have not contacted the Smithsonian Institution regarding these collection. Daniel Elliot is a private contractor currently preparing a Technical Synthesis Volume for the Historic Preservation Plan for Fort Benning. He provided this information in a telephone conversation on 20 July 1995. Mr. Elliot's report should be available by September 1995.
- The Infantry Museum on Fort Benning may house some funerary objects from Yuchi Town. According to a recent report on Yuchi Town, "a small portion of the artifacts are at the Infantry Museum on Fort Benning; some, including European artifacts found with Burial 29 and 36 have been on display at the Infantry Museum (Braley, et. al. 1994:6)." Telephone conversations with Frank Hanner and Ed Annable of the Infantry Museum (25 July 1995 and 3 August 1995) confirmed that the Museum has archaeological materials which include ceramic pots, stone tools, and beads. These materials have been catalogued as part of the Infantry Museum's collections, and as such, should be included in the Center for Military History's NAGPRA Compliance project rather than the AEC's project.
- The Division of Archaeology, Department of Conservation, State of Tennessee has three fragments of human skeletal remains from Yuchi Town. This material resulted from archaeological work conducted by Mike Hargrave of USACERL in December 1994 and January-February 1995. During USACERL's project, human skeletal remains were identified and examined, but purposely not excavated or removed. One burial and a large number of bone fragments from an unknown number of individuals were observed. Collections made by Mr. Hargrave within the vicinity of the burial included lithics, ceramics, botanical, and faunal remains. During analysis of the faunal remains, Dr. Emanual Breitburg of the Division of Archaeology, Department of Conservation, Tennessee, identified two human cranial fragments and one human mandibular fragment. These three bone fragments are scheduled to be returned to USACERL with the other faunal material by September 1995.

Two recent collections of human remains and/or funerary objects are housed with the other archaeological material at Fort Benning, Building 75. A number of skeletal elements, comprising a minimum of nine individuals, as well as grave goods, were recently confiscated from persons engaged in looting activity at Yuchi Town. A human tibia was recently collected from Engineer's Landing.

One additional collection may contain human remains. The Archaeology Laboratory at the University of Alabama, Birmingham has collections from Yuchi Town and 9CE66 that were made by David Chase. The collection from Yuchi Town (less than 1 ft³) contains stone tool fragments, shell, and bone. Although the records do not indicate that the bone is human, Caryn Hollingworth, the curator at the Laboratory, lacks the technical expertise to identify the small fragments (telephone conversation, 7 August 1995). The collection from 9CE66 consists of a small bag containing stone tool and pottery fragments.

The attached Summary of Current Locations of Archaeological Collections from Fort Benning (Appendix IV) provides detailed information about each collection derived as a result of archaeological investigations at the installation. A collection consists of all of the materials, artifacts and associated documentation (e.g., field notes, maps, photos, data analyses, correspondence), produced as a result of an archaeological investigation or project at a single site or multiple sites. In some cases, the same archaeological site may have been investigated by various individuals or organizations. Depending on where the resulting collections are curated, they may be stored and identified as separate collections or separate components of a single collection. In cases where the artifacts and records have become separated, we list the records collections repository as well.

Every attempt has been made to locate all collections cited on available archaeological site records or in published and unpublished references to archaeological investigations on the installation. According to Mr. Elliot, the National Museum of the American Indian in New York City and the Ocmolgee National Monument in Macon, Georgia may have archaeological material from Fort Benning. The extent and nature of these collections is currently not known.

Garrow and Associates, Inc. of Atlanta, Georgia recently completed a project as part of the Historic Preservation Plan for Fort Benning that inventoried the archaeological sites located on Fort. The Inventory Volume (Fryman 1994) provides a listing of known, potential, and major archaeological sites, as well as a list of sites that are eligible or potentially eligible for the National Register of Historic Places. The listing of sites has been excerpted and provided here as Appendix V. The sites identified by the recent surveys of Brockington and Associates and Panamerican Consultants, Inc. are not included in the volume.

Fort Benning is responsible for two sub-installations, Destin Moreno Point, Florida and Camp Merrill, Georgia. Destin Moreno Point is a recreation facility and no cultural material from the property has been recovered; John Ehrenhard of the National Park Service prepared a short negative report. Camp Merrill is located on Forest Service Land according to Dr. Christopher Hamilton (telephone conversation, 11 July 1995).

The final examination of sacred objects or objects of cultural patrimony may be established by the associated Native American tribes (if determined to be culturally affiliated and the objects meet the definitions and restrictions specified in NAGPRA) upon further deliberation.

REFERENCES TO ARCHAEOLOGICAL INVESTIGATIONS

Two sets of references regarding archaeological work conducted on Fort Benning are attached: Appendix VI contains the list of references reviewed by the MCX during its archival research, and Appendix VII is the list of references contained in the National Archeological Data Base (NADB).

NATIVE AMERICAN TRIBES ASSOCIATED WITH FORT BENNING

A large number of sites on Fort Benning were identified in reports as Creek, Historic Creek, or possible Creek. The following reports reviewed by the MCX contain references to these sites: Benson 1993; Cottier 1977; Huscher 1958 and 1959; Ledbetter and Spencer 1987; Swanton 1922; Braley 1994; Buchner, et. al. 1995; and Maguire and Associate, Inc. 1995. The southern two-thirds of Georgia, including the area of present day Fort Benning, was controlled by the Creek Indians in early historic times (Peterson and Otter n.d.). Based on the 1978 Indian Land Claims cases, the Creek have original tribal occupancy on land that is now Fort Benning (U.S.G.S. n.d.). The Seminole are descendants of the Creeks who migrated to Florida (Kersey 1994; Waldman 1988; Waldman and Braun 1985). The Seminole claim aboriginal occupation of the land directly south of the Creek territory (U.S.G.S. n.d.).

The Cherokee controlled the non-Creek land in Georgia (Peterson and Otter n.d), and were adjudicated the lands immediately north of the Creek (U.S.G.S. n.d.).

On the Alabama side, the burials from Yuchi Town have been identified as Yuchi and pre-Yuchi, possibly late 17th Century Hitchiti (Braley, et. al. 1991 and references therein). Brockington and Associates (n.d.) identified material from 1RU135 as Yuchi, and other material from Fort Benning may have Yuchi affiliation. The Yuchi currently are not a federally recognized tribe.

In 1826, the United States acquired the portion of Georgia containing land that is now Fort Benning (Peterson and Otter n.d.:6-5 - 6-6). At that time, the Cherokee and the Creek migrated west of the Mississippi. Small populations of these tribes did not relocate, and the groups who remained in Georgia have not been officially recognized by the federal government.

SECTION 6 COMPLIANCE

P.L. 101-601 (NAGPRA) requires that federal agencies engage in active consultation with Native Americans with federally recognized tribes and/or lineal descendants who may be culturally affiliated with the archaeological collections from the installation. Enclosed are draft NAGPRA Section 6 Summary letters and a list of the tribal chairpersons from the federally recognized tribes which may be culturally affiliated with the collections (Appendix I for Creek tribes; Appendix II for other tribes). Of the above mentioned Native American Tribes, all but the Yuchi are federally recognized. The following are the federally recognized groups:

Three Native American groups have attained state recognition in Georgia via the Georgia Council on American Indian Concerns (telephone conversation, John Morgan, Historic Preservation Division, Georgia, 17 August 1995). These three groups, the Georgia Tribe of Eastern Cherokee, the Cherokee of Georgia Tribal Council, and the Lower Muskogee Creek Tribe are not federally recognized and therefore do not fit the legal description of tribe as defined for NAGPRA purposes.

Initial consultation with federally recognized tribes should be conducted on a government-to-government basis. Refer to P.L. 101-601 (NAGPRA) for specifics on required Native American consultation and the legal definitions of items subject to NAGPRA.

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APPENDIX I

DRAFT SECTION 6 SUMMARY LETTER FOR FORT BENNING, GEORGIA, CREEK TRIBES

[Installation Header]

[Tribal POC Name], [Title] [Address] [City, State, Zip]

Dear [Name of POC]:

I am writing to inform you of collections held by Fort Benning that may contain Native American cultural items, as defined by the Native American Graves Protection and Repatriation Act (NAGPRA), that are, or are likely to be, culturally affiliated with the [Tribe]. Fort Benning has documented these archaeological collections in a Summary in accordance with the requirements of Section 6 of NAGPRA.

Fort Benning is responsible for collections that include over 290 ft³ of artifacts housed at 13 known repositories. These archaeological collections were generated from surveys, testing, and excavations conducted from 1938 to the present. The collections consist of prehistoric stone tools, ceramics, animal bone, fire-cracked rock, charcoal, and burnt clay, and historic materials such as glass, ceramics, metal fragments, wood, shell, and animal bone, as well as associated documentation such as field notes, reports, and correspondence. Human skeletal remains and/or associated funerary objects were identified from seven archaeological sites in our review of the collection documentation.

We are notifying [Tribe] because some of these materials were found in the territory occupied or used aboriginally by the Creek. A number of archaeological reports have identified the material as Creek, Historic Creek, or possible Creek. In accordance with Section 6 of NAGPRA, we are inviting you to consult with us regarding these archaeological collections. Upon your written request, we will provide you access to review our records, catalogues, relevant studies, or other pertinent data for the purpose of determining the geographic origin, cultural affiliation, and basic facts surrounding acquisition and accession of these collections.

In the process of completing the Section 6 Summary, the following potential Native American human remains and associated funerary objects were identified from seven total sites in Fort Benning's collections. Six archaeological sites produced collections of human remains and funerary object: Lawson Field (9CE1 and 9CE125), Engineer's Landing (9CE5), Yuchi Town (1RU63), 9CE50 and 9ME41. One site, 9CE66, provided collections of human remains, but no known funerary objects.

Our research thus far indicates that human skeletal remains and funerary objects were recovered by Gordon Willey (excavation, 1938), Harold Huscher of the Smithsonian River Basin Surveys (excavations, 1950s and 1960s), David Chase (excavations and survey, 1950s and 1960s), Frank Schnell (1950s through 1970s), and Mike Hargrave (excavation, 1994 and 1995). Human skeletal remains and funerary objects have also recently been confiscated by Fort Benning from persons engaged in looting activity at Yuchi Town.

The human remains are reportedly located at: the Columbus Museum of Arts and Sciences, Columbus, Georgia; the Smithsonian Institution, Washington, D.C.; the University of Georgia, Athens; Fort Benning (Building 75 and Infantry Museum); and the Division of Archaeology, Department of Conservation, State of Tennessee. The University of Alabama, Birmingham houses unidentified, possibly human, bone from Yuchi Town.

Therefore, by means of this letter we are also initiating consultation regarding the NAGPRA Section 5 Inventory. Fort Benning is scheduled to conduct Section 5 Inventory investigations of human remains and associated funerary objects in early 1996. If [Tribe] wishes to comment on, or participate in, the Section 5 Inventory, please respond within 60 days of receipt of this letter.

Please feel free to contact [Installation POC name] regarding any of these issues, at [telephone, address].

To facilitate discussions between Fort Benning and the [Tribe] on these matters, please forward the name and method of contacting your tribal representative, traditional religious leader, or preferred NAGPRA point of contact. We look forward to working with you.

Sincerely,

[Commander's signature]

CF: MACOM

U.S. Army Training and Doctrine Command

ATTN: ATEN-FN (Chris McDaid) Fort Monroe, VA 23651-5000

USAEC

Commander, US Army Environmental Center

ATTN: SFIM-AEC-EC (Guldenzopf)

Aberdeen Proving Ground, MD 21010-5401

MCX Commander, US Army Corps of Engineers
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1222 Spruce Street
St. Louis, MO 63103-2833

APPENDIX II

DRAFT SECTION 6 SUMMARY LETTER FOR FORT BENNING, GEORGIA, NON-CREEK TRIBES

[Installation Header]

[Tribal POC Name]
[Title]
[Address]
[City, State, Zip]

Dear [Name of POC]:

I am writing to inform you of collections held by Fort Benning that may contain Native American cultural items, as defined by the Native American Graves Protection and Repatriation Act (NAGPRA), that are, or are likely to be, culturally affiliated with the [Tribe]. Fort Benning has documented these archaeological collections in a Summary in accordance with the requirements of Section 6 of NAGPRA.

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and funerary object: Lawson Field (9CE1 and 9CE125), Engineer's Landing (9CE5), Yuchi Town (1RU63), 9CE50 and 9ME41. One site, 9CE66, provided collections of human remains, but no known funerary objects.

Our research thusfar indicates that human skeletal remains and funerary objects were recovered by Gordon Willey (excavation, 1938), Harold Huscher of the Smithsonian River Basin Surveys (excavations, 1950s and 1960s), David Chase (excavations and survey, 1950s and 1960s), Frank Schnell (1950s through 1970s), and Mike Hargrave (excavation, 1994 and 1995). Human skeletal remains and funerary objects have also recently been confiscated by Fort Benning from persons engaged in looting activity at Yuchi Town.

The human remains are reportedly located at: the Columbus Museum of Arts and Sciences, Columbus, Georgia; the Smithsonian Institution, Washington, D.C.; the University of Georgia, Athens; Fort Benning (Building 75 and Infantry Museum); and the Division of Archaeology, Department of Conservation, State of Tennessee. The University of Alabama, Birmingham houses unidentified, possibly human, bone from Yuchi Town.

Therefore, by means of this letter we are also initiating consultation regarding the NAGPRA Section 5 Inventory. Fort Benning is scheduled to conduct Section 5 Inventory investigations of human remains and associated funerary objects in 1996. If [Tribe] wishes to comment on, or participate in, the Section 5 Inventory, please respond within 60 days of receipt of this letter.

Please feel free to contact [Installation POC name] regarding any of these issues, at [telephone, address].

To facilitate discussions between Fort Benning and the [Tribe] on these matters, please forward the name and method of contacting your tribal representative, traditional religious leader, or preferred NAGPRA point of contact. We look forward to working with you.

Sincerely,

[Commander's signature]

CF: MACOM

U.S. Army Training and Doctrine Command

ATTN: ATEN-FN (Chris McDaid) Fort Monroe, VA 23651-5000

USAEC

Commander, US Army Environmental Center

ATTN: SFIM-AEC-EC (Guldenzopf)

Aberdeen Proving Ground, MD 21010-5401

MCX Commander, US Army Corps of Engineers
ATTN: CELMS-PD-C (Trimble)
1222 Spruce Street
St. Louis, MO 63103-2833

APPENDIX III

NATIVE AMERICAN POINTS OF CONTACT FOR FORT BENNING, GEORGIA

FEDERALLY RECOGNIZED TRIBES

Creek:

Tony Martin, Town King Kialegee Tribal Town 318 S. Washita, P.O. Box 332 Wetumka, Oklahoma 74883 405-452-3413

Bill S. Fife, Principal Chief Muscogee Creek Nation of Oklahoma P.O. Box 580 Okmulgee, Oklahoma 74447 918-756-8700 918-756-2911 FAX

Eddie Tullis, Chairman Poarch Band of Creek Indians NCR 69A, Box 85B Atmore, Alabama 36502 205-368-9136 205-368-4502 FAX

Charley McGertt, Town King Thlopthlocco Tribal Town P.O. Box 706 Okemah, Oklahoma 74859 918-623-2620 918-623-0419 FAX

Seminole:

Jerry Haney, Principal Chief Seminole Nation of Oklahoma P.O. Box 1498 Wewoka, Oklahoma 74884 405-257-6287 405-257-6205 FAX

James E. Billie, Chairman Seminole Tribe of Florida 6073 Stirling Road Hollywood, Florida 33024 305-584-0400 305-581-8917 FAX

Billy Cypress, Chairman Miccosukee Tribe P.O. Box 440021, Tamiami Station Miami, Florida 33144 305-223-8380 305-223-1011 FAX

Cherokee

Wilma Mankiller, Principal Chief Cherokee Nation of Oklahoma P.O. Box 948 Tahlequah, Oklahoma 74465 918-456-0671 918-256-0671 FAX

John Ross, Spokesperson United Keetoowah Band of Cherokee Indians P.O. Box 746 Tahlequah, Oklahoma 74465-0746 918-456-9462

Jonathan Taylor, Principal Chief Eastern Band of Cherokee Indians P.O. Box 455 Cherokee, North Carolina 28719 704-497-2771 704-497-2952 FAX

APPENDIX IV

SUMMARY OF CURRENT LOCATIONS OF ARCHAEOLOGICAL COLLECTIONS FROM FORT BENNING, GEORGIA

All collections information has been entered into a Paradox data base file and can be queried by any of the fields listed below, as well as by the name of the installation and by MACOM. The data base will be delivered by the MCX to the U.S. Army Environmental Center upon completion of the U.S. Army NAGPRA Compliance Project. Inquiries for additional information are welcome (MCX: 314-331-8865; U.S. Army Environmental Center NAGPRA Compliance Project: 410-671-1573). The data fields listed in the summary of collections contain the following information:

REPOSITORY: The current location in which the collection is stored, as

REPOSITORY POC: The person contacted by the MCX, or the person to whom

of the date of this report.

inquiries regarding the collection should be addressed.

TELEPHONE: The telephone number for the repository POC.

COLLECTION ID: The identifying unit used by the repository to store and/or

locate the collection. This can be a unique accession number assigned by the repository, the archaeological site number or project name, the name of the collector of the collection, or another number or name assigned by the

repository.

SITE NUMBERS: The official site number or name only for those sites from

which materials were collected. An investigator may have performed work at additional sites but did not collect any materials. Those site numbers are not included in this field.

FIELDWORK DATES: The date(s) during which the investigation(s) occurred.

This information is provided to differentiate between

projects that may have investigated the same site

repeatedly.

EXCAVATOR/COLLECTOR: The individual and/or organization that conducted the investigation.

COLLECTION SIZE:

The volume or number of objects in a collection, estimated

by the repository POC or from project reports.

DESCRIPTION OF MATERIALS: General material classes of the objects in the collection derived from data provided on site records, in references, and/or by the Repository POC.

ANTIQUITY/ARCH. PERIOD: Chronological or cultural-historical designations recorded on site records or in references specific to the collection.

CULTURAL AFFILIATION: This column contains only those ethnic identifications found in the site records or references specific to the collection. This field is left blank if no such information was recorded.

BASIS OF DETERMINATION: Documents the source of the cultural affiliation information (e.g., site record, oral testimony, reference).

SECTION 5 MATERIALS: Describes the number and kind of human skeletal remains and associated funerary objects in the collection, as indicated by the site records, references, repository management documents, or information from repository POC. If these materials are present or are suspected to be present, NAGPRA Section 5 requires a physical inventory of the materials.

Brockington &						i i
Associates, Atlanta	Jeff Gardner or Connie Huddleston	(404) 662-5807	Columbus Land Swap Project	9ME38, 39, 45, 115, 116, 166, 292, 305, 315, 348, 349, 351, 357, 359, 381-383	Jan Aug. 1994	Jeff G
Columbus Museum of Arts & Sciences	Frank Schnell	(708) 649-0713	Fort Benning Material	1RU63, 9CE66, 9CE1 and Other Sites Possible	Material From 1950 & 1960's	David Harold
	Robert Holcombe	(706) 327-9798				
	Dr. Emanuel Breightburg	(615) 741-1588	Fort Benning Material (Yuchi Town)	1RU63	Dec. 1994 - Jan Feb. 1995	Mike H
Fort Benning Infantry Museum	Frank Hanner	(706) 545-2958	Archeological Material	1RU63 (Others Possible)	1950's & 1960's	David \
	Dr. Christopher Hamilton	(706) 545-7573		9CE40	1990	Marc K Army C Engine District
	Dr. Christopher Hamilton	(706) 545-7573		No State Site Numbers - Total of 21 Sites Identified	Oct. 1981	W. Dea (Princip Investig Southe Service
Fort Benning, Building [75	Dr. Christopher Hamilton	(706) 545-7573	CX5000-2-0087	9CE51, 93, 134-166	Dec. 1981	Prentic (Princip Investic World I
	Dr. Christopher Hamilton	(706) 545-7573	Collections Are Referred to by Project and Provenience	Sites Collected Since 1979/1980; See Individual Projects; 1RU63 & 1CE5	1979 - Present	Various as Deta Project
	Dr. Christopher Hamilton	(706) 545-7573	Contract: C-5716(78)	9CE4, 7, 50, 92, 96-100, 102-123	Aug Sep. 1978	Timothy
	Dr. Christopher lamilton	(706) 545-7573	Contract: DACA21- 82-M-0190	9ME19, 21, 20 & 27 Field Site Numbers	Oct. 1982	David M Souther Service
	or. Christopher Iamilton	(706) 545-7573	Contract: DACA21- 82-M-0190	9ME20-21 & 2 Field Site Numbers	Dec 16 & 21, 1982	David M Southea Services
	or. Christopher lamilton	(706) 545-7573	Contract: DACW21- 86-D-0020; GSRC Project: 6300-2025; Delivery Order: 0003	9CE198, 205, 211, 218, 220, 224, 219		Eric Por Investig South R
	r. Christopher amilton		Contract: DACW21- 89-D-0013	9CE6, 221, 649	1994	Chad O. (Principa & Jennif Southea Archeolo Services
	r. Christopher (amilton	706) 545-7573	Cottier, Lawson Field	9CE125-133		John W.

As of July 1995

Fieldwork Date:		Collection Size	Description of Materials	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	8
Jan Aug. 1994	Jeff Gardner	~ 13,534 Objects; ~ 15 cu. ft.	Prehistoric Faunal, Lithics, Ceramics, Fire Cracked Rock; Historic Metal, Glass, Ceramics, Faunal	Various Time Periods, Prehistoric; Historic	Creek for 9ME39, 45, 292, 305, 348, 357, 359	Report: Maguire Associates, Inc., 1995	No
Material From 1950 & 1960's	David W. Chase, Harold Huscher	~ 35 cu. ft. For 1RU63 & an Unspecified Amount for Remaining	Prehistoric Ceramics, Lithics, Fire Cracked Rock, Faunal; Historic Metal, Glass, Ceramics, Faunal; Human Skeletal/Funerary Objects	Various Time Periods, Prehistoric; Historic			Hu Fu
		2 Objects	Salvaged Hulls of 2 Confederate Gunboats - CSS Jackson/Muscogee & Chattahoochee	Civil War			No
Dec. 1994 - Jan Feb. 1995	Mike Hargrave	Unknown Volume; on Loan from USACERL	Faunai, Human Skeletal	Prehistoric; Historic			Hui
1950's & 1960's	David W. Chase	A Few Objects	Ceramics, Lithics, Beads	Historic Aboriginal			Pos Obj
1990	Marc Kodack, US Army Corps of Engineers, Savannah District	Contained in the 40 cu. ft. at Fort Benning	Historic Lithics & Ceramics	Historic			Nor
Oct. 1981	W. Dean Wood (Principal Investigator), Southeastern Wildlife Services	Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics, Faunal; Historic Metal, Glass, Ceramics	Various Time Periods, Prehistoric; Historic			Nor
Dec. 1981	Prentice M. Thomas (Principal Investigator), New World Research	969 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics; Historic Lithics, Ceramics, Metal & Glass	Various Time Periods, Prehistoric; Historic			Nor
1979 - Present	Various Professionals as Detailed for each Project	~ 40 cu, ft.	See Range of Materials for Individual Projects Whose Material is at Fort Benning, Bidg 75.	Various Time Periods, Prehistoric; Historic	Some Creek, Yuchi; See Details for each Project for Site Numbers	Various Reports as Detailed for each Project	Hur Fun
Aug Sep. 1978	Timothy A. Kohler	1,740 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics; Historic Metal, Glass, Ceramics	Various Time Periods, Prehistoric; Historic	112123.5		Nor
Oct. 1982	David McCullough, Southeastern Wildlife Services	Contained in the 40 cu. ft. at Fort Benning	Lithics & Ceramics	Various Time Periods, Prehistoric; Historic			Non
Dec 16 & 21, 1982	David McCullough, Southeastern Wildlife Services	Contained in the 40 cu. ft. at Fort Benning	Ceramics, Lithics, Faunal	Prehistoric			Non
	Eric Poplin (Principal Investigator), Gulf South Research	Contained in the 40 cu. ft. at Fort Benning	Lithics & Ceramics	Various Time Periods, Prehistoric; Historic			Non
	Chad O. Braley (Principal Investigator) & Jennifer Freer, Southeastern Archeological Services, Inc.		Prehistoric Lithics, Ceramics; Historic Metal, Ceramics	Various Time Periods, Prehistoric; Historic	-		Non
Sep Oct. 1977	John W. Cottier	the 40 cu. ft. at	Prehistoric Ceramics, Lithics, Faunal; Historic Charcoal, Daub, Metal, Glass, Shell	Prehistoric; Historic		Report: Cottier, 1977	Poss Skel

	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Section 5 Materials
nics,	Various Time Periods, Prehistoric; Historic	Creek for 9ME39, 45, 292, 305, 348, 357, 359	Report: Maguire Associates, Inc., 1995	None
a Aetal,	Various Time Periods, Prehistoric; Historic			Human Skeletal & Funerary Objects
	Civil War			None
	Prehistoric; Historic			Human Skeletal
	Historic Aboriginal			Possible Funerary Objects (See Text)
	Historic			None
inal;	Various Time Periods, Prehistoric; Historic			None
t or ic	Various Time Periods, Prehistoric; Historic			None
t t	Various Time Periods, Prehistoric; Historic	Some Creek, Yuchl; See Details for each Project for Site Numbers	Various Reports as Detailed for each Project	Human Skeletal & Funerary Objects
oric	Various Time Periods, Prehistoric; Historic	Numbers		None
	Various Time Periods, Prehistoric; Historic			None
	Prehistoric			None
	Various Time Periods, Prehistoric; Historic			None
oric	Various Time Periods, Prehistoric; Historic			None .
nal; iass,	Various Time Periods, Prehistoric; Historic	Historic, Kasihta (Creek)	Report: Cottier, 1977	Possible Human Skeletal Remains

As of July 1995

					AS OI JU	
Repository	Repository POC	Telephone	Collection ID	Site Numbers	Fieldwork Dates	Excava
Fort Benning, Building 75	Hamilton	(706) 545-7573		9CE19, 42, 44, 48, 63, 79, 132 & 61 Sites w/Field Assigned Numbers Only	Feb Jul. 1985	W. Dear (Principa Investiga Southea Archeold Services
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Project #22303201	9CE17, 47-48, 90, 248-296; 9ME244- 278; 1RU55, 109, 110, 120-132	Fall 1989	Eric Pop Investiga Elliot, Bro Associat
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Project #22303238; Southeastern Archeological Services	9CE8, 36, 68, 74, 105, 109, 117, 301- 334, 336-340, 342-353, 355-368, 370- 372, 374, 398, 400-429, 453-466; 9ME45, 75-79, 280-287, 37-39, 289- 317, 343-371, 373, 375-376, 399; 1RU14, 57, 95, 138-139	Aug. 1991 - Jan. 1992 & Oct Nov. 1992	Thomas (Principa Investiga Southea: Archeold Services
Fort Benning, Building 75	Hamilton	(706) 545-7573	Landfill Expansion Project	9ME32, 318-337	Jan 6-9, 1992	Thomas (Principa Investiga Southead Archeolo Services
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	US Army Corps of Engineers, Savannah w/Water & Air Research	9CE1, 65-68, 125, 127, 130, 132, 169- 171, 173-176, 178, 179; 1RU12, 24, 38, 44, 45, 52, 53, 56, 59, 85-99, 100, 103-117	Oct. 1983 - Apr. 1984	Martin F. Water &
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Uchee Creek Recreation Area	1RU135	Aug. 1991	Jeff Gard Brocking Associate
Office of Archeological Services, University of Alabama Museums	Eugene Futato	(205) 371-2266	Walter F. George Lake	1RU12 & 24	1947	University
Panamerican Consultants, Inc., Memphis, TN Office	C. Andrew Buchner	(9 01) 274-4244	Delivery Order 9	No Official Site Numbers Assigned; 42 Sites w/Field Numbers Assigned	1995	C. Andre (Principal Investiga Panamer Consultar
Panamerican Consultants, Inc., Tuscaloosa, AL Office	C. Andrew Buchner	(901) 274-4244	Delivery Order 10	9CE450 & 47 Sites w/Field Number Assigned	1995	C. Andrey (Principal Investigat Panamera Consultar
Panamerican Consultants, Inc., Tuscaloosa, AL Office	C. Andrew Buchner	(901) 274-4244	Delivery Order 8	1RU253-266; Historic Alabama 1 Cemetery	Dec 1994	C. Andrey (Principal Investigat Panameri Consultar
Panamerican Consultants, Inc., Tuscaloosa, AL Office	C. Andrew Buchner	(901) 274-4244	Delivery Order 8	9CE173-176; 216, 217, 702-709, 711- 718	Dec. 1994 - Jan. 1995	C. Andrey (Principal Investigat Panameri Consultar
Smithsonian Institution			PO 385675; PO 385385-385393	9CE5; 1RU63	Material from 1950's & 1960's	David Cha Huscher, Willey
Southern Illinois University Center for Archeological Investigation, Carbondale, IL	Lee Newson		Fort Benning Material (Yuchi Town)	1RU63	Dec. 1994 - Jan Feb. 1995	Mike Harg

{Archaeological Collections From: Fort Benning, Georgia [TRADOC]

As of July 1995

Fieldwork Date		Collection Size	Description of Materials	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	n
	W. Dean Wood (Principal Investigator), Southeastern Archeological Services	Contained in the 40 cu. ft. at Fort Benning		Various Time Periods, Prehistoric; Historic	Historic Creek	Report: Ledbetter & Spencer, 198	7
Fall 1989	Eric Poplin (Principal investigator) & Daniel Elliot, Brockington & Associates	Over 1,000 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Ceramics, Lithics, Fire Cracked Rock; Historic Metal, Glass, Faunal	Various Time Periods, Prehistoric; Historic			^
Aug. 1991 - Jan. 1992 & Oct Nov. 1992	Thomas H. Gresham (Principal ! Investigator), Southeastern Archeological Services	Over 10,000 Objects Contained in the 40 cu. ft. at Fort Benning		Various Time Periods, Prehistoric; Historic	Creek for 9CE8, 45, 36, 77, 109, 354, 371-373, 375, 381- 383, 385, 387, 388; 1RU57	Report: Benson, 1993	
Jan 6-9, 1992	Thomas Gresham (Principal Investigator), Southeastern Archeological Services	Contained in the 40 cu. ft. at Fort Benning	Lithics	Various Time Periods, Prehistoric; Historic			N
Oct. 1983 - Apr. 1984	Martin F. Dickinson, Water & Air Research	Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Fire Cracked Rock, Wood, Ceramics; Historic Ceramics, Glass, Metal, Faunal, Botanical	Various Time Periods, Prehistoric; Historic			N
Aug. 1991	Jeff Gardner, Brockington & Associates	541 Objects Contained in the 40 cu. ft. at Fort Benning	Lithics, Metal, Glass, Ceramics	Historic .	Yuchi ca. 1820-1830	Report: Brockington & Associates, n. d.	
1947	University of Alabama	< 1 cu. ft.	Lithics & Ceramics	Prehistoric			N
1995	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	3 "Ice Bag" Size Bags	Prehistoric Lithics, Ceramics; Historic Ceramics	Various Time Periods, Prehistoric; Historic			N
1995	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	~ 10 cu. ft.	Prehistoric Lithics, Ceramics; Historic Ceramics	Various Time Periods, Prehistoric; Historic			N
Dec 1994	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	1,331 Objects	Prehistoric Lithics, Ceramics; Historic Ceramics, Stone	Various Time Periods, Prehistoric; Historic			N
Dec. 1994 - Jan. 1995	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	1,177 Objects	Aboriginal Lithics (n=382), Ceramics (n=377), Natural Stone; Historic Ceramics, Charcoal, Shell	Prehistoric; Historic	Creek for 9CE173, 217, 702, 704, 706, 709, 714, 717	Report: Buchner et. al. 1995	N
	David Chase, Harold Huscher, Gordon Willey	Unknown	Human Skeletal Remains	Prehistoric; Historic			Ηι
	Mike Hargrave	Unknown Volume on Loan from USACERL	Archaeobotanical	Prehistoric; Historic			No

Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Section 5 Materials
Various Time Periods, Prehistoric; Historic	Historic Creek	Report: Ledbetter & Spencer, 1987	None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic	Creek for 9CE8, 45, 36, 77, 109, 354, 371-373, 375, 381- 383, 385, 387, 388; 1RU57	Report: Benson, 1993	None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic			None ,
Historic	Yuchi ca. 1820-1830	Report: Brockington & Associates, n. d.	None
Prehistoric			None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic		1	None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic	Creek for 9CE173, 217, 702, 704, 706, 709, 714, 717	Report: Buchner et. al. 1995	None
Prehistoric; Historic			Human Skeletal
Prehistoric; Historic			None

Summary of Current Location of Archaeological Collection

As of July 1995

Repository	Repository POC	Telephone	Collection ID	Site Numbers	Fieldwork Dates	Exca
US Army Construction Engineering Research Lab (USACERL), Champaign, !L	Mike Hargrave	(217) 352-6511	Fort Benning Material (Yuchi Town)	1RU63	Dec. 1994 - Jan Feb. 1995	Mike F
University of Alabama, Birmingham, Archeology Lab	Caryn Hollingsworth	(205) 545-7573	Chase Collections From Fort Benning (By County)	1RU58, 63; 9CE4, 8, 12, 42, 47, 48, 51, 60, 66, 70, 73, 75, 78, 89; 9ME39, 52, 54, 55, 57, 60, 63	1950's & 1960's	David \
University of Georgia	Dr. David J. Hally	(706) 542-1458		9CE4, 5, 11, 16, 19, 20, 33, 42, 50, 59, 66, 75; 9ME20, 41; 1RU63		Referen Gresha Phoned (13 July



chaeological Collections From: Fort Benning, Georgia [TRADOC]

As of July 1995

Fieldwork Dates	Excavator/Collector	Collection Size	Description of Materials	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Sec
Эес. 1994 - Jan Feb. 1995	Mike Hargrave	~ 37 cu. ft., Portions of Collection on Loan to Dept of Conservation, TN & Southern Illinois Univ.	Lithics & Ceramics	Prehistoric; Historic			None
950's & 1960's Da	David W. Chase	~ 5 - 7 cu. ft.	Lithics, Ceramics, Bone	Prehistoric; Historic			Possii Skele
	Referenced in Gresham, 1982 & Phonecon w/Dr. Hally (13 July 1995)	~ 35 cu. ft.	Mostly Unknown, but Skeletal Remains from 9CE50 & 9ME41	Prehistoric; Historic			Huma



Intiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Section 5 Materials
rehistoric; Historic			None
ehistoric; Historic			Possible Human Skeletal
ehistoric; Historic			Human Skeletal

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APPENDIX V

FORT BENNING ARCHAEOLOGICAL SITES LISTED BY SITE NUMBER

The following pages, excerpted from Garrow and Associates 1994 Historic Preservation Plan for the Cultural Resources on the U.S. Army For Benning Military Reservation, Chattahoochee and Muscogee Counties, Georgia and Russell County, Alabama, Inventory Volume (Draft), pp. 1b-51b), presents a list of known archaeological sites on Fort Benning as of 1994. The list is organized by official site trinomial. The list also includes the contents (artifacts observed) from the sites. It is unclear whether these artifacts were collected.

Tort Benning HPP Recorded Site Inventory

1						
Quad	Fort Benning	Fort Benning Fort Benning	Cusseta	Fort Benning	Columbus Cusseta	Columbus
Contents	Bone Botanical/Faunal Burnt Clay Ceramics: Diagnostic Chipped Stone Tools Debitage Glass	Ceramics: Diagnostic	Ceramics: Diagnostic Chipped Stone Tools Debitage	Ceramics: Diagnostic Fort Benning	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Ceramics: Diagnostic Glass H Ceramics Metal
Structures	P Features H Features	P Features	P Features Midden	P Features Foundation	Undetermined	Undetermined
Significance	Bligible	Unknown Potentially Eligible	Potentially Eligible	Unknown	Unknown Unknown	Potentially Eligible
Integrity	>50% Disturbance	Unknown >50% Disturbance	Unknown	>50% Disturbance	Unknown Unknown	<50% Disturbance
Width Depth Topography	ace.	30 Floodplain	76 Uplands	Floodplain	100 Uplands	40 Úplands
Width D	182	81		91	109	8
Site No	SCE1	22 S S S S S S	,9€E4	9CE	9CE6 ,9CE7	SE S

Quad		Buena Vista Ochillee Ochillee	Fort Benning	Buena Vista Buena Vista Columbus	Fort Benning	Cusseta Upatoi Buena Vista Ochillee Fort Benning	Ochillee Buena Vista	Glen Alta Ochillée
Contents		Chipped Stone Tools Debitage	: Diagnostic		Ceramics: Diagnostic Fort Benning	Bone Ceramics: Diagnostic Metal	Chipped Stone Tools Debitage	Debitage Glass
Structures		Undetermined	Undetermined		Undetermined	P Features	Undetermined	H Features
Significance		Unknown Unknown Ineligible	Unknown	Unknown Unknown Potentially Eligible	Unknown	Unknown Unknown Ineligible Unknown Eligible	Unknown Unknown	Ineligible Unknown
Integrity		Unknown Unknown >50% Disturbance	>50% Disturbance	Unknown Unknown <50% Disturbance	>50% Disturbance	1-25% Disturbance 1-25% Disturbance Unknown Unknown >50% Disturbance	Unknown Unknown	>50% Disturbance <50% Disturbance
Width Denth Tomography		60 Uplands	100 Uplands	120	Uplands	60 Uplands		Uplands
Width De		200 136 100		209 136 200	45	182 127 91 68	1993	60
614 Mt	ONT BITC	%CE21 %CE22 %CE23	9CE33	9CE34 9CE35 9CE36	9CE37	9CE38 9CE39 9CE40 9CE41	9CE43 9CE44	9CE45 9CE45

Quad	Upatol	Ceramics: Diagnostic Buena Vista Chipped Stone Tools	Buena Vista Ochillee Ceramics: Diagnostic Glen Alta Debitage Glass	Metal Ceramics: Diagnostic Buena Vista H Ceramics
Contents	H Ceramica	Ceramics: Diagnostic	Ceramics: Diagr Debitage Glass H Ceramics	Metal Ceramics: Diag H Ceramics
Structures	·	Undetermined	Midden	Undetermined
Significance	Kligible	Potentially Eligible	Eligible Unknown Eligible	Potentially Eligible
Integrity	Unknown	Unknown	Unknown Unknown <50% Disturbance	<50% Disturbance
Siz No Width Denth Topography	ω.	8	75 20	o Uplands
Width	61	145	173 129 294	150
City Nio	9CE46	9CE47	9CE48 9CE49 /9CE50	9CE51

30

Cussetta Cussetta Cussetta Fort Benning Ochillee Ochillee Fort Benning Fort Benning	
Bone Potenal	DOIGINCAL L'ARIMA
P Features	Midden
Unknown Unknown Unknown Unknown Unknown Eligible	
>50% Disturbance Unknown Unknown Unknown Unknown Unknown Unknown	
40 91 Riverine Terrace	•
200 136 159 48 91 114	
9CE57 9CE58 9CE60 9CE62 9CE64 9CE64	, .

	I							
Ound		Fort Benning	Fort Benning	Fort Benning Cussetta Cussetta Fort Benning Buena Vista Columbus	Ochillee	Ochillee	Ochillee	Ochillee
Contents	Burnt Clay Ceramics: Diagnostic Chipped Stone Tools	Chipped Stone Tools			Ceramics: Diagnostic Chipped Stone Tools Debitage		·	
Structures		Undetermined		Undetermined	Undetermined			
Slenificance		Eligible	Potentially Eligible	Unknown Unknown Unknown Unknown Unknown	Potentially Eligible	Eligible	Potentially Eligible	Potentially Higible
Integrity		Unknown	Unknown	Unknown Unknown Unknown Unknown Unknown		<50% Disturbance	1-25% Disturbance	<50% Disturbance
Width Denth Topography			89	100	8	8	8	100
Width		8	&	82 227 114 114 182 110	8	120	110	105
Site No		9CE67	9CE68	9CE69 9CE71 9CE71 9CE73 9CE73	9CE75	9CE76	9CE77	9CE78

Fort Benning HPP Recorded Site Inventory

									1
Quad	Ochillee	Fort Benning	Fort Benning Fort Benning Upatoi Upatoi Fort Benning Cussetta Buena Vista	Fort Benning Fort Benning		Cusseta	Cusseta Cusseta	Cusseta	: Cusseta
Contents	Ceramics: Diagnostic Chipped Stone Tools Debitage	Ceramics: Diagnostic Fort Benning		Debitage	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Ceramics Debitage	5	Ceramics: Diagnostic Chipped Stone Tools	Ceramics: Diagnostic Cusseta
Structures	Undetermined	Undetermined			Undetermined	Undetermined	Undetermined	Undetermined	Undetermined
Significance	Ineligible	Eligible	Unknown Unknown Unknown Unknown Ineligible Unknown	Ineligible	Eligible	Potentially Eligible	Bligible Unknown	Higble	Bilgible
Integrity	>50% Disturbance	<50% Disturbance	Unknown Unknown Unknown Unknown Unknown Unknown	Unknown	1-25% Disturbance	<50% Disturbance	>50% Disturbance <50% Disturbance	>50% Disturbance	>50% Disturbance
Width Depth Topography	90 Uplands		હ્ન	જ	40 Uplands	25 Uplands	Uplands Uplands	Uplands	Uplands
Vidth I	50		20 155 88 82 14 82 83 84 84 85 84 84 84 84 84 84 84 84 84 84 84 84 84	5	3		20		
Site No V	9CE79	9CE80	9CE81 9CE82 9CE89 9CE99 9CE92	9CE94	жена жена жена жена жена жена жена жена	9CE97	9CE98	9CE99	9CE100

Quad	sio.	Cusseta	Cusseta Cusseta	Cusseta	Cusseta			Cusseta	Cusseta	Cusseta	Cusseta	Cusseta	Cusseta	Glen Alta	Glen Alta	Cusseta	Cusseta		Glen Alta	Glen Alta	Cusseta	Cusseta	Glen Alta	Fort Mitchell
Contents	Chipped Stone Tools Debitage Ground Stone					Ceramics	Chipped Stone Tools Debitage											.•					1	Bone
Structures	Commence of the commence of th					Undetermined																	•	Midden
Significance	- Control of the cont	Unknown Ineligible	ineligible Ineligible	Unknown	Ineligible	Higible		Potentially Eligible	Eligible	Ineligible	Ineligible	Eligible	Ineligible	Ineligible	Eligible	Potentially Eligible	Ineligible		Highle	Eligible	Higtble	Highle	Eligible	Eligible
Integrity	ARTHURING A TOPOTOTO CO. CO	Unknown 1-25% Disturbance	<50% Disturbance 1-25% Disturbance	<50% Disturbance	1-25% Disturbance	<50% Disturbance		>50% Disturbance	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Untanown	>50% Disturbance	<50% Disturbance		<50% Disturbance	<50% Disturbance	<50% Disturbance	<50% Disturbance	>50% Disturbance	<50% Disturbance
Width Depth Topography	: •			8		Uplands		10								15					-			60 Riverine Terrace
Width D		87	Ş	₹				18																137
of the No		9CE101 9CE102	SCEIGS SCEIG	SCEIG SCEIGE	9CE108	9CE108		9CE109	9CE110	9CE111	9CE112	9CE113	%E114	9CE115	%E116	9CE117	%E118		9CE119	9CE120	9CE121	9CE122	9CE123	9CE125

pa		Fort Mitchell	Fort Mitchell	Fort Benning	Fort Benning	Fort Benning	Fort Benning	Fort Benning	Fort Mitchell	Buena Vista
Contents Quad	Ceramics: Diagnostic Chipped Stone Tools Debitage Glass Metal	Bone Botanical/Faunal Ceramics: Diagnostic Chipped Stone Tools		Ceramics: Diagnostic Fe Chipped Stone Tools		Debitage Metal Ceramics F Debitage	Chipped Stone Tools I Debitage	Ceramics: Diagnostic Fort Benning Chipped Stone Tools	Debitage Ceramics: Diagnostic Fort Mitchell Debitage H Ceramics	
Structures	P Features	P Features	Undetermined	Undetermined	Undetermined	Undetermined	Undetermined	Undetermined	Undetermined	
Slonificance		Eligible	Eligible	Ineligible	Ineligible	Ineligible	Unknown	Unknown	Unknown	Unknown
	Angani	<50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	Unknown	>50% Disturbance	<50% Disturbance	>50% Disturbance
	Width Depth Topography	61 Floodplain	15 Riverine Terrace	Floodplain	13 Floodplain	Floodplain	Riverine Terrace	Riverine Terrace	Floodplain	15
!	Width Dep	274	229		122		8	274	8	12
	Site No	9CE126	9CE127	9CE128	9CE129	9CE130	9CE131	9CE132	9CE133	9CE134

Fort Benning HPP Recorded Site Inventory

Onad	Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta	Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta	Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta Glen Alta	Glen Alta Glen Alta
Contents				
Structures			ible	
Signific.	Unknown Ineligible Ineligible Ineligible Eligible Ineligible	Ineligible Ineligible Ineligible Ineligible Ineligible Ineligible Ineligible	Ineligible Ineligible Ineligible Ineligible Potentially Eligible Ineligible Ineligible Ineligible Ineligible	Ineligible Ineligible
Integrity	>50% Disturbance Unknown <50% Disturbance >50% Disturbance <50% Disturbance <50% Disturbance	Unknown Unknown Volknown >50% Disturbance <50% Disturbance <50% Disturbance <50% Disturbance <50% Disturbance	Unknown >50% Disturbance Unknown Unknown >50% Disturbance <50% Disturbance <50% Disturbance >50% Disturbance	Unknown Unknown
Width Depth Topography	25 30 65 6	& & &	20 20 20	
Site No Width		9CE142 9CE143 9CE144 9CE146 9CE146 9CE148 9CE148	9CE151 9CE152 9CE153 9CE155 9CE155 9CE156 9CE160	9CE162 9CE163

Quad	Glen Alta Glen Alta Glen Alta Fort Benning Fort Benning	Fort Benning Fort Benning Fort Benning	Fort Benning	Fort Benning Fort Mitchell Fort Benning C Buena Vista Nw s	Buena Vista Nw Buena Vista Nw	Buena Vista Nw Buena Vista Nw Buena Vista Nw Buena Vista Nw Cusseta Buena Vista Nw Glen Alta
Contents	Ceramics: Diagnostic		Ceramics Debitage	Ceramics: Diagnostic Chipped Stone Tools Debitage		
Structures	Undetermined		Undetermined	Undetermined		
Significance	Ineligible Ineligible Ineligible Ineligible Eligible	Eligible Eligible Unknown	Ellgible	Eligible Eligible Unknown Ineligible Eligible	Ineligible Unknown	Eligible Eligible Eligible Eligible Ineligible Eligible
Integrity	<50% Disturbance<50% Disturbance<50% Disturbance Unknown <50% Disturbance <50% Disturbance	Unknown <50% Disturbance Unknown	Unknown	Unknown Unknown Unknown >50% Disturbance	Unknown Unknown	>50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance
Tomound the state of the state	70 Floodplain	, , , , , , , , , , , , , , , , , , ,				
47 47	64 54					8 2 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9
	SIE NO SCEI 64 SCEI 65 SCEI 66 SCEI 69 SCEI 70	9CE172 9CE173 9CE174	9CE175	9CE176 9CE177 9CE178 9CE179	9CE181 9CE182	9CE183 9CE184 9CE186 9CE187 9CE187 9CE189

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Quad	Buena Vista Nw Buena Vista Nw Fort Benning Fort Benning Columbus	00000	Ochillee Columbus Columbus Columbus Fort Benning Fort Benning
Contents		Ceramics: Diagnostic Chipped Stone Tools Debitage	Ceramics Debitage
Structures	H Features	Undetermined	Undetermined
Significance	Eligible Eligible Unknown Unknown Eligible	Eligible Eligible Eligible Eligible Eligible Ineligible Eligible	Eligible Eligible Eligible Ineligible Ineligible Ineligible Unknown
Integrity	>50% Disturbance >50% Disturbance Unknown >50% Disturbance >50% Disturbance <50% Disturbance	>50% Disturbance	>50% Disturbance >50% Disturbance >50% Disturbance <50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance <50% Disturbance
Width Depth Topography	8		00 00 10 10 10 10
	9CE192 9CE193 75 9CE195 9CE196 9CE197 10 9CE197 10	R Table	9CE207 78 9CE209 9CE210 9CE211 9CE212 7 9CE214 7CE215 7 9CE214 7CE215 7 9CE215 7 9CE

Fort Benning HPP Recorded Site Inventory

Quad	Fort Benning	Fort Benning	·	Fort Benning	Fort Benning Fort Benning	Fort Benning Columbus	Fort Benning : Fort Benning	Fort Benning Ochillee Ochillee	Buena Vista Nw Buena Vista Nw Buena Vista Nw
Contents		-		Ceramics Debitace			Ceramics: Diagnostic Debitage		
Structures				Undetermined			Undetermined		
Significance	Unknown	Unknown		Unknown	Ineligible Unknown	ineligible Ineligible	Unknown Eligible	Unknown Unknown Unknown	Unknown Ineligible Unknown
Integrity	<50% Disturbance	<50% Disturbance		>50% Disturbance	<50% Disturbance >50% Disturbance	<50% Disturbance >50% Disturbance	>50% Disturbance <50% Disturbance	<50% Disturbance <50% Disturbance <50% Disturbance	>50% Disturbance <50% Disturbance >50% Disturbance
Width Depth Topography				8			110		O 10~
Width	9	10			10	01	10	10	09 105
S S S	9CE216	9CE217	÷	9CE218	9CE219 9CE220	9CE221 9CE222	9CE223 9CE224	9CE225 9CE226 9CE227	9CE228 9CE229 9CE230

PanÖ	Buena Vista Nw Fort Benning	Fort Benning Fort Benning	Fort Benning	Fort Benning	Fort Benning Cusseta	Brooklyn	Brooklyn Glen Alta	hagnostic Upatol	Ochillee	Upatol	Upatol	Upatol	Fort Benning	Fort Benning	Fort Benning
Contents								Ceramics: Diagnostic	8						
Structures								Undetermined							
Significance	Unknown Unknown	Ineligible Ineligible	Ineligible	Ineligible	Ineligible Ineligible	Ineligible	mengible Ineligible	Potentially Eligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible
Integrity	<50% Disturbance >50% Disturbance	>50% Disturbance >50% Disturbance	>50% Disturbance	>50% Disturbance	<50% Disturbance >50% Disturbance	Unknown	Unknown	1-25% Disturbance	>50% Disturbance	<50% Disturbance	>50% Disturbance	1-25% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance
Width Depth Topography								50 Uplands		જ				99	89
Width D	175	20	10	10				40		75	ଞ	91	4.5	40	32
site No	9CE231 9CE232	90E233 90E234	9CE235	9CE236	9CE238 9CE239	9CE240	%E241	9CE243	%E244	9CE245	9CE246	%E247	9CE248	9CE251	9CE252

Fort Benning HPP Recorded Site Inventory

	Fort Benning	Fort Benning	Fort Benning	Cussea Fort Repuipo	Fort Benning	0	Fort Benuing	Fort Benning Glen Alta	Buena Vista Nw Cochillee Ochillee . Buena Vista Nw Buena Vista Nw Buena Vista Nw Buena Vista Nw Ochillee	
Quad	Fort	Fort	Fort Ber		T T		For	Pa G	ддоодда —	
Contents	:	•	Ceramics	1	Ceranucs				Ceramics Chipped Stone Tools	
Structures			Undetermined	-	Undetermined				Undetermined Undetermined	
Significance	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Potentially Eligible	Ineligible	Ineligible Ineligible	Unknown Ineligible Unknown Ineligible Unknown Unknown Unknown Theligible Potentially Eligible Ineligible	
Integrity	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	Unknown	>50% Disturbance	>50% Disturbance >50% Disturbance	>50% Disturbance <50% Disturbance >50% Disturbance <50% Disturbance >50% Disturbance >50% Disturbance <50% Disturbance <50% Disturbance <50% Disturbance <50% Disturbance	200% Distuibance
width Donoranhy	or repopulary	8 8	. 22		20	40	8	Uplands	30 Uplands	
417	a la	ć Æ	8 8		22	110	21	25	04 13 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	8
		9CE253	9CF256	9CE257	9CE258	9CE259	9CE260	9CE261 9CE263	9CE264 9CE265 9CE266 9CE267 9CE270 9CE271	9CE275

Quad	Ochilie	Buena Vista Nw Buena Vista Nw Buena Vista Nw	Buena Vista Nw	Buena Vista Nw Upatoi	Buena Vista Nw Buena Vista Nw c Buena Vista Nw	Buena Vista Nw Buena Vista Nw Ochillee	Ochillee	Ochillee
Contents	Ceramics Chipped Stone Tools			Ceramics: Diagnostic Chipped Stone Tools H Ceramics	Ceramics: Diagnostic Chipped Stone Tools Debliage	Debitage		
Structures	Undetermined			Undetermined	Undetermined	Undetermined		
Significance	Ineligible	Ineligible Ineligible Ineligible	Ineligible	Ineligible Ineligible	ineligible Ineligible Eligible	Ineligible Potentially Eligible Ineligible	Ineligible	Unknown
Integrity	>50% Disturbance	>50% Disturbance >50% Disturbance >50% Disturbance	>50% Disturbance	>50% Disturbance <50% Disturbance	Unknown >50% Disturbance <50% Disturbance	>50% Disturbance <50% Disturbance >50% Disturbance	>50% Disturbance	>50% Disturbance
Denth Topography	20 Uplands	•		100 Uplands	100 Uplands	50 Uplands		
Width T		40 30 120	జ	30	25 20 280	8 8 8	8.	25
	9CE276	9CE277 9CE278 9CE279	9CE280	9CE281	9CE283 9CE284 9CE285	9CE286 9CE287 9CE288	9CE289	9CE290

Quad	Ochillee Ochillee	Ochillee	Ochillee	Fort Benning	Fort Benning	Cusseta	Buena Vista Nw	Upatol	Upatoi	Upatol	Upatoi	Upatol	Uparoi	Upatol	Oparol	Upatoi	Upatoi	Upatol	Obado	Fort Benrung	Upatoi Fort Benning
Contents																					
Structures															a.		ei.			ου	.
Significance	Ineligible Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Eligible	Ineligible	Potentially Eligible	Ineligible	Ineligible	Ineligible	Ineligible	Potentially Eligible	Ineligible	Potentfally Eligible	Ineligible	Potentially Eligible	Ineligible	Ineligible	Potentially Eligible	Ineligible Potentially Eligible
Integrity	>50% Disturbance >50% Disturbance	>50% Disturbance	<50% Disturbance	<50% Disturbance	Unknown	<50% Disturbance	<50% Disturbance	<50% Disturbance	Unknown	<50% Disturbance	<50% Disturbance	>50% Disturbance	<50% Disturbance	>50% Disturbance	<50% Disturbance	Unknown	>50% Disturbance <50% Disturbance				
Width Depth Topography					ଛ		œ	8		98	99	20	99) 40	0 20	0 50	5 60		99 98	60 20
Site No Width		-	9CE294 40	9CE295 12			9CE301 40	9CE302 50		9CE304 25		9CE306 40	9CE307	9CE308 25	9CE309 50	9CE310 40	9CE311 140	9CE312 25) 9CE314 8	9CE315 6 9CE316

ort Benning HPP Recorded Site Inventory

Site No	Width	Width Depth Topography	Integrity	Significance Structures	Contents	Quad
9CE317	8		>50% Disturbance	Ineligible		Upatol
9CE318 9CE319	3 8	25 60	>50% Disturbance >50% Disturbance	Ineligible Ineligible		Upatoi Upatoi
9CE320	8	S	<50% Disturbance	Ineliatible		2
9CE321	45	40	<50% Disturbance	Ineligible		Cusseta
9CE322	\$	£Ç.	>50% Disturbance	Ineligible		Fort Benning
9CE323	40	16	>50% Disturbance	Ineligible		Fort Benning
9CE324	45	8	<50% Disturbance	Potentially Eligible		Fort Benning
9CE325	6 0	15	>50% Disturbance	Ineligible		Ochillee
9CE326		ជ	<50% Disturbance	Potentially Eligible		Fort Benning
9CE327	15	8	<50% Disturbance	Ineligible		Cusseta
9CE328	4	40	<50% Disturbance	Potentially Eligible		Buena Vista Nw
9CE329	ଞ		>50% Disturbance	Ineligible		Cusseta
9CE330	4		<50% Disturbance	Ineligible		Ochillee
9CE331	4		<50% Disturbance	Potentially Eligible		Fort Benning
9CE332	8		<50% Disturbance	Ineligible		Ochillee
9CE333	15		<50% Disturbance	Ineligible		Fort Benning
9CE334	જ્ઞ		<50% Disturbance	Ineligible		Ochillee
9CE335	12		<50% Disturbance	Ineligible		Fort Benning
9CE336	38		>50% Disturbance	Inellgible		Ochillee
9CE337	4		1-25% Disturbance	Potentially Eligible		Fort Benning
9CE338	\$		<50% Disturbance	Ineligible		Fort Benning
9CE339	8		>50% Disturbance	Ineligible		Buena Vista Nw
9CE340			>50% Disturbance	Ineligible		Cusseta
9CE342	12		<50% Disturbance	Ineligible		Buena Vista Nw
9CE343 9CE344	38		<50% Disturbance >50% Disturbance	Ineligible Ineligible		Buena Vista Nw Buena Vista Nw

Fort Benning HPP Recorded Site Inventory

Contents Quad Glen Alta	Buena Vista Nw	Buena Vista Nw Buena Vista Nw	Duena Visa IV	Cusseta Ceramics: Diagnostic Buena Vista Nw Chipped Stone Tools Debitage	Ochillee Ochillee	Ochillee	Ochillee Fort Benning	Fort Bending	Upatol	Upatoi	Ochillee
Structures				Undetermined					ligible		
Significance	ineligible .	Ineligible Ineligible	Ineligible	Ineligible Ineligible	Ineligible Ineligible	Ineligible	Ineligible			Ineligible	Ineligible
lty Stateshare		Disturbance Disturbance	>50% Disturbance	>50% Disturbance >50% Disturbance	>50% Disturbance	>50% Disturbance	<50% Disturbance	>50% Disturbance >50% Disturbance	>50% Disturbance >50% Disturbance <50% Disturbance	>50% Disturbance	>50% Disturbance
Width Depth Topography	40 10	° 8		120 Uplands				20	25		
Width D	3 % S	\$5 85 85		65 20	36	જ જ	99	75	3 3.8		88
Site No V	9CE345 9CE346	9CE348 9CE348 9CE349	9CE350	9CE351 9CE352	9CE353	9CE354 9CE355	9CE356	9CE357 9CE358	9CE359 9CE360	9CE362	9CE364

Fu. Lenning HPP Recorded Site Inventory

Quad		Ochillee	Columbus	Columbus	Columbus		Columbus		Columbus	Ochillee	Columbus	Ochillee		Ochille	Ochillee	Ochillee	Ochillee	Ochillee	Ochillee	Ochillee	Ochillee	Ochillee	Ochillee.	Ochillee	Ochillee
Contents	1																								
Sionificance Structures	· Variable	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Potentially Higible	•		Unknown _{Ineli} gible	; ; ;	Potentially Highbie	Ineligible	Ineligible	Ineligible	Potentially Eligible Potentially Eligible		Ineligible Potentially Eligible		Ineligible Ineligible		Ineligible	Ineligible	Potentially Eligible	Ineligible Ineligible
	ı			1-25% Disturbance D		>50% Disturbance	Zeog Disturbance			>50% Disturbance <50% Disturbance		<50% Disturbance	<50% Disturbance	coa Dishishance	>50% Disturbance	<50% Disturbance 1-25% Disturbance		<50% Disturbance		>50% Disturbance >50% Disturbance		>50% Disturbance	>50% Disturbance	750% Disturbance	<50% Disturbance<50% Disturbance
	Width Depth Topography	VV	22	7		04 05	2	100		160	70	%	8			35 35 100 25		15	54 03	₩.	Q	35	8	8	37 50 40 39 30 80 30 45
	o'N exis	١	% E360	9CE300	× E367	9CE368	0/ध्य %	9CE371		9CE372	9CE373	9CE374	9CE375		9CE376	9CB77 9CB78 9CB79		9CE380	9CE381	9CE382	9CE383	octoo.	X 25 25 25 25 25 25 25 25 25 25 25 25 25	9CE386	9CE387 9CE389 9CE390

Quad		Ochillee	Ochillee	Ochillee	Ochillee	Ochillee	Ochillee	Chilles	Clen Alb	Ochilles		Glen Alta	Glen Alta	Glen Alta	Clen Alla	Ofen Alta	Gien Alta	Sien Aid	al.	•	- 5	189	Glen Alla	Glen Alta	Glen Alta	Glen Alta		Glen Alta	Glen Alta		Glen Alta	Glen Alta
Contents			-																													
Structures					4	2																	tble		1110	114	aidt	, <u>, , , , , , , , , , , , , , , , , , </u>	aror			
Significance	9	Ineligible	Ineligible	Inellgible	Potentially Eligible	Total Carlo	Ineligible Testistis	mengione	Ineligible	Ineligible	Ineligible	Unknown	Inaliathle	Trefferth	mengione	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Potentially Eligible	Inellothle	Detendativ Highla	Totalish Tile	Forentiany mignore	·		Ineligible	Inellothle	
Integrity		1-25% Disturbance	<50% Disturbance	<50% Disturbance	1 Agg Tabanda	animainisia %c7-I	1-25% Disturbance	<50% Disturbance	1-25% Disturbance	<50% Disturbance	>50% Disturbance	750% Disturbance	COW TVehichands	SOW Distuituance	<50% Disturbance	>50% Disturbance	>50% Disturbance	Unknown	<50% Disturbance	<50% Disturbance	>50% Disturbance	<50% Disturbance	>50% Disturbance	SENSE Distriction	COO Disturbance	CSU% Disturbance	<50% Disturbance		<50% Disturbance	>50% Disturbance	APAGE TACHERON	<50% Disturbance
Width Danth Tomography	epui topograpii	85	; ;	20	(13G	105	83	8	8			*	37	જ	10	S 8	2	8	40		20	8	Ś	Q ,	110	98		8	40		ક્ષ જ
C APPEN	width wild will be a second with the second will be a sec	9	, t	8 2	,	100	2	10	15	88		ç	3 1	3	4		ଛ	ଛ	ß	જ	8	8	40	;	જ [:]	8	18	. سم	ୟ	8		3 3
	Site No	OC#301	(S)	9CE393		9CE394	9CE395	8CE38	9CE397	9CE398	9CE399	000	X 1400	9CE401	9CE402	9CE403	9CE404	9CE405	9CE406	9CE407	9CE408	9CE409	9CE410		9CE411	9CE412	9CE413		9CE414	9CE415		9CE416 9CE417

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Contents																																			
Structures																																			
Significance	Potentially Eligible		mengione	Inclients	Treffert.	arorgnam	Potentially Filedata	Ineliethle	Potentelle Eligible	Fliethiany Englore	3770	Ineligible	Inelighte	Inellothia	27210	Unknown	Intrown	Thrown	Thenown	Thenoim	Things:	Tatacim	Thimpin	Unknown	Tolerown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Integrity	<50% Disturbance	CEOR Detection					<50% Disturbance					<50% Disturbance	<50% Disturbance	Unknown		>50% Disturbance	>50% Disturbance	>50% Disturbance	<50% Disturbance	Unknown	>50% Diehirhance	C50% Diethrhance	COM Disturbance		750% Disturbance	CO / Disturbance	COW Disturbance	<50% Disturbance	COUNTINGANCE	<50% Disturbance	Unknown	<50% Disturbance	<50% Disturbance		>50% Disturbance
Depth Topography	ജ	8	. 8	: 18	98		8	8	100	100		8	100	35																					
Width	110	4	140	8	4		8	10	75	240		4	\$	\$		∞	8	\$	ଝ	240	8	15	8	8	4	Ş	,	; £	3 5	3 8	3 \$	€ 2	જ દ	<u> </u>	3
Site No	XE418	9CE419	9CE420	9CE421	9CE422		9CE423	9CE424	9CE425	%E426		9CE427	9CE428	9CE429		9CE430	9CE433	9CE434	9CE435	9CE436	%CE438	9CE439	9CE440	9CE441	9CE442	9CE443	9CE444	9CE445	OC E446	0CE447	745446 7476	7, E448	9CE449	公司	Y_E451

q	Glen Alta	Ala F	Ochillee			Ochillee			Ochillee			Ochillee				Ochillee		Ochillee		Ochillee			Ochillee			Ochillee		Ochillee	Ochillee		Ochille	Ochillee	
Quad	S S	i E	Och			o			Ö			Ö						ŏ		ŏ			ŏ			ŏ	(ဝိ	_		Č	ဝိ	l
Contents	Class	H Ceramics	Chipped Stone Tools	Debitage Glass	H Ceramics	Brick	Class	Metal	Ceramics	Ceramics: Diagnostic	Debitage	Battered Stone	Ceramics	Ceramics: Diagnostic	Debitage	Ceramics: Diagnostic	H Ceramics	H Ceramics	Metal	Bone	Ceramics	Debitage	Brick	Glass	H Ceramics	H Ceramics		Debitage	Ceramics	Chipped Stone Tools	Deptage	Ceramics	
Structures	Standing Chimney	Well/Clatern				•																									14741 June 147411	Stolle, Eal at 11 att	
Significance	Unknown	Unknown	Ineligible			Ineligible			Ineligible	1		Ineligible	•			Potentially Eligible	•	Ineligible	ı	Ineligible	•		Inellgible			Ineligible		Ineligible	Potentially Eligible		\$ 1	Detarialis Elicible	Forentiamy Auguste
Integrity	>50% Disturbance	>50% Disturbance	>50% Disturbance			>50% Disturbance			>50% Disturbance			>50% Disturbance				>50% Disturbance		>50% Disturbance		<50% Disturbance			>50% Disturbance			<50% Disturbance		>50% Disturbance	<50% Disturbance		<u>.</u>	>50% Disturbance	COUN Listurbance
Width Depth Topography		•	45 Uplands			30 Uplands	4		70 Riverine Terrace			15 Uplands	4	•		25 Uplands		25 Uplands	4	70 Uplands	J		50 Uplands	•		Uplands	4	35 Riverine Terrace					100 Uplands
/idth	8	8	8			8			8			10)			4	2	\$	İ	€	2		8)		8		2	-돢			हि इ	ଛ
Site No W	1	9CE452	9CE453			9CE454			9CE455			9CE456				OCE457		9CE458		9C E459	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		9CE460)		9CE461		9CE462	9CE463			9CE464	9CE465

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Quad	Nagnostic one Tools	one Tools Ochillee	Cusseta Nagnostic	Cusseta Diagnostic	Ceramics Cusseta Ceramics: Diagnostic Chipped Stone Tools Debitage Glass Metal	Ceramics Cusseta Chipped Stone Tools Debitage	Cusseta	Ceramics Cusseta Chipped Stone Tools Debitage	Cusseta	Ceramics Cusseta Chipped Stone Tools Debitage Glass Metal
Contents	Ceramics: Diagnostic Chipped Stone Tools Debitage FCR	Chipped Stone Tools Deblage	Ceramics Ceramics: Diagnostic Debitage	Brick Ceramics: Diagnostic Glass H Ceramics	Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Glass Metal	Ceramics Chipped S Debitage	Debitage Glass	Ceramics Chipped 5 Debitage	Ceramics Debitage	Ceramics Chipped (Deblage Glass Metal
Structures			P Features	Well/Cistern H Features		P Features				
Slenii. 4		Inellgible	Potentially Eligible	Eligible	Eligible	Potentially Eligible	Ineligible	Ineligible	Potentially Eligible	Ineligible
Integrity		>50% Disturbance	<50% Disturbance	<50% Disturbance	<50% Disturbance	Intact	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance
Width Denth Tomography		Uplands	50 Uplands	30 Uplands	90 Uplands	100 Riverine Terrace	44 Uplands	60 Uplands	40 Uplands	40 Uplands
C 49F/M		10	8	140	2,3	8	83	140	120	45
Ž	ł	9CE466	9CE467	9CE468	9CE469	9CE470	9CE471	9CE472	9CE473	9CE474

Potentially Eligible

<50% Disturbance

13 Uplands

\$

9CE480

Ineligible

>50% Disturbance

Hill/Ridgetop

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9CE481

Ineligible

>50% Disturbance

Hill/Ridgetop

2

9CE482

Ineligible

>50% Disturbance

8

9CE483

Potentially Eligible

>50% Disturbance

30 Uplands

23

%E477

Ineligible

>50% Disturbance

ನ

ß

9CE478

Ineligible

>50% Disturbance

8

9CE479

Ineligible

>50% Disturbance

21 Hill/Ridgetop

3

SCE476

Ineligible

<50% Disturbance

64 Uplands

8

, _6475

Signi

Integrity

Width Depth Topography

S. S.

Page-24b

Site No	Width	Width Depth Topography	Integrity	Significance	Structures	Contents	Quad
9CE484	45	40 Uplands	>50% Disturbance	Ineligible		Debitage H Ceramics Battered Stone	Cusseta
						Ceramics: Diagnostic Chipped Stone Tools Debitage H Ceramics	
9CE485	200	ଝ	<50% Disturbance	Potentially Eligible		Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage	Cusseta
	!	:				Glass H Ceramics	
9CE486	15	Hill/Ridgetop	>50% Disturbance	Ineligible		Brick Ceramics	Cusseta
						Ceramics: Diagnostic Debitage Glass H Ceramics	
9CE487	8	20 Uplands	>50% Disturbance	Ineligible		Metal Ceramics	Cusseta
	•			; ;		Chipped Stone Tools Debitage	
9CE488	x	15 Uplands	>50% Disturbance	Potentially Eligible		Brick Glass H Ceramics H Ceramics	Cusseta
9CE489	20	15 Uplands	>50% Disturbance	Inellgible		Metal H Ceramics	Cusseta
9CE490	25.	10 Uplands	>50% Disturbance	Ineligible		Chipped Stone Tools Cusseta Debitage	Cusseta
9CE491	95	30	>50% Disturbance	Ineligible		Ceramics	Cusseta

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Quad	Cusseta	Cusseta	Cusseta	Cusseta		Cusseta			Cusseta	Cusseta				Cusseta			Cusseta			Cusseta			Cusseta			Cusseta		Cusseta		Cusseta		•
Contents	-	Glass H Ceramics		Ceramics	Debitage	Ceramics	Chipped Stone Tools	Debitage	Ceramics	Ceramics	Ceramics: Diagnostic	Chipped Stone Tools	Debitage	Chipped Stone Tools	Debitage	H Ceramics	Chipped Stone Tools	Glass	H Ceramics	Glass	H Ceramics	Metal	Class	H Ceramics	Metal	Ceramics	Debitage	Glass	Metal	Debitage	Glass	H Ceramics
Structures	Roadway/RR Tracks		Roadway/RR Tracks	•																						•						
Significance	Potentially Higible	Ineligible	Ineligible	Ineligible		Potentially Eligible			Ineligible	Potentially Eligible				Ineligible			Ineligible			Ineligible			Ineligible			Ineligible		Ineligible		Ineligible		
Integrity	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance		Unknown			>50% Disturbance	>50% Disturbance				>50% Disturbance		•	>50% Disturbance			>50% Disturbance			>50% Disturbance			<50% Disturbance	•	>50% Disturbance				
Width Depth Topography		Uplands		Uplands		50 Uplands			Uplands	20 Uplands	r			62 Uplands			Uplands			10 Uplands			Uplands			40 Uplands	•	Uplands		20 Uplands		
Width	10	20	10	8		110			20	120				ಜ			10			8			ୟ			8		20		35		
Site No	9CE492	9CE493	9CE494	9CE495		9CE496			9CE497	9CE498				9CE499			9CE500			9CE501			9CE502	*		9CE503		9CE504		9CE505		

								•	•
Cusseta	Cusseta	Cusseta	Cusseta	Cusseta	Cusseta	Cusseta	Cusseta	Cusseta	Cussera
Brick H Ceramics	Chipped Stone Tools Debitage	Chipped Stone Tools Glass H Ceramics	Ceramics Chipped Stone Tools Debitage Glass	H Ceramics Burnt Clay Ceramics	Debtage Brick Glass H Ceramics	Glass H Ceramics	Glass H Ceramics	Ceramics Debitage	Class
					Standing Chimney Well/Cistern H Features	H Features	H Features	·	
Ineligible	Ineligible	Ineligible	Ineligible	Potentially Eligible	Potentially Eligible	Potentially Eligible	Ineligible	Ineligible	Ineligible
>50% Disturbance	>50% Disturbance	>50% Disturbance	<50% Disturbance	<50% Disturbance	Intact	<50% Disturbance	<50% Disturbance	>50% Disturbance	>50% Disturbance
Uplands	45 Uplands	Uplands	Uplands	86 Uplands	Uplands	49 Uplands	Uplands	20 Uplands	Uplands
38	8	S	8	10	8	8	js.	70	17
9CE506	9CE507	9CE508	9CE509	9CE510	9CE511	9CE512	9CE513	9CE514	9CE515
	35 Uplands >50% Disturbance Ineligible HCeramics	35 Uplands >50% Disturbance Ineligible HCeramics 90 45 Uplands >50% Disturbance Ineligible Chipped Stone Tools Debitage	35 Uplands >50% Disturbance Ineligible HCeramics 90 45 Uplands >50% Disturbance Ineligible Chipped Stone Tools Debitage 50 Uplands >50% Disturbance Ineligible Ghipped Stone Tools 61 Chipped Stone Tools 62 Chipped Stone Tools 63 Chipped Stone Tools 64 Chipped Stone Tools 65 Uplands >50% Disturbance Ineligible Glass 65 Uplands >50% Disturbance Ineligible Gramics	35 Uplands >50% Disturbance Ineligible HCeramics Ceramics Ceramics Ceramics Chipped Stone Tools Debitage Stone Tools Chipped Stone Tools Chipped Stone Tools Chipped Stone Tools Casas HCeramics Ceramics Ceramics Chipped Stone Tools Chipped Stone S	35 Uplands >50% Disturbance Ineligible H Ceramics Ceramics Ceramics Ceramics Chipped Stone Tools Debitage Stone Tools Glass H Ceramics Chipped Stone Tools Glass H Ceramics Glass H Ceramics Ceramics Glass H Ceramics Glass H Ceramics Glass H Ceramics Glass H Ceramics Cera	35 Uplands >50% Disturbance Ineligible HCeramics Coramics Coramics Coramics Coramics Coramics Coramics Chipped Stone Tools Disturbance Ineligible Chipped Stone Tools Chipped Stone Tools Glass HCeramics Coramics Coramics Coramics Chipped Stone Tools Glass HCeramics Chipped Stone Tools Glass HCeramics Coramics Coramics Chipped Stone Tools Glass HCeramics Coramics Coramics Chipped Stone Tools Glass HCeramics Chipped Stone Tools Glass HCeramics HFeatures HFeatures HCeramics HCeramics HCeramics HFeatures HCeramics H	35 Uplands >50% Disturbance Ineligible Ceramics Cuthpped Stone Tools Chipped Stone Too	25 Uplands >50% Disturbance Ineligible Caramics Capital Store Tools Chipped Store Tools Capital Store Tools Capital Capital Store Tools Capital Capital Store Tools Capital Capital Store Tools Capital Store	25 Uplands >50% Disturbance Ineligible Heatures Configuration

4 Benning HPP Recorded Site Inventory

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Quad		Cusseta	Cusseta		Cusseta			Cusseta		•	Cusseta		Cusseta			Cusseta			Cusseta		Cusseta						Cusseta	Cusseta		
Contents (ေ	Ceramics Chipped Stone Tools		H Ceramics	_	Ceramics: Diagnostic	Chipped Stone 10018 Debitage		Glass	န ှ		Debitage	Ceramics	Glass	H Ceramics	Glass	H Ceramics	Stone	Glass'	H Ceramics	Metal Battered Stone	Debitage	H Ceramics	Ceramics	Chipped Stone Tools	Debitage	Chipped Stone Tools	Brick	Glass	H Ceramics
Structures																Headstone												Standing Chimney		
Significance		Ineligible	Potentially Eligible	•	Potentially Eligible			Potentially Eligible			Ineligible		Potentially Eligible	•		Ineligible	S		Ineligible		Table 16 to	aror@mour		Ineligible	.		Ineligible	Potentially Eligible		
Integrity		>50% Disturbance	<50% Disturbance		<50% Disturbance			<50% Disturbance			>50% Disturbance		<50% Disturbance	٠		>50% Disturbance			>50% Disturbance			200% Distuidance		>50% Disturbance			>50% Disturbance	/EO& Dicharbance		
Width Depth Topography	/-1-0-1	25 Uplands	m I Inlands	or Line	60 Uplands	•		19 Uplands			35 Uplands	4	38 Uplands	i i		Uplands			Uplands	4	•	Uplands		Inlands	, Land		Uplands			
Width	, inni	15	ξ	3	æ			S	3		ક્ષ		12			20	3		8	1	į	33		ر بر	3	,,	Sł		9	
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Fort Benning HPP Recorded Site Inventory

Quad	Cusseta	Cusseta	c Cusseta	Cusseta	Cusseta	Cusseta	ls Cusseta	Cusseta	Cusseta	Cusseta
Contents	Metal Brick Glass	Stone Chipped Stone Tools Debitage	Ceramics: Diagnostic	H Čeramics Metal	H Ceramics	Debitage H Ceramics	Chipped Stone Tools Debitage H.Ceramics	Ceramics Debitage	Ceramics Debitage FCR	Glass H Ceramics Ceramics FCR Glass H Ceramics
Structures		Roadway/RR Tracks								
Slenificance	Ineligible	Ineligible	Potentially Eligible	Ineligible	Ineligible	ineligible	Ineligible	Ineligible	Ineligible	Ineligible
Integration	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance
	Width Depth 10ppgraphy 35 Uplands	Uplands		Uplands	Uplands	Uplands	Uplands	Uplands	Uplands	Uplands
	width Leg	8	120	8	ß	45	200	8	40	%
	Site No 9CE528	9CE529	9CE530	9CE531	9CE532	9CE533	9CE534	9CE535	9CE536	9CE537

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Quad	Cusseta	Cusseta	Cusseta				Cusseta		-					Cusseta						Cusseta	-		Cusseta			Cusseta				Cusseta	•	Cusseta			
Contents	Debitage	Debitage	Battered Stone	Ceramics	Chipped Stone Tools	Debitage	Botanical/Faunal	Brick	Debitage	Glass	H Ceramics	Metal	Stone	Brick	Chipped Stone Tools	Debitage	Glass	H Ceramics	Metal	Ceramics	Chipped Stone Tools	Debitage	Botanical/Faunal	Ceramics	Debitage	Ceramics	Glass	H Ceramics	Metal	Ceramics	Glass	Battered Stone	Ceramics	Debitage	Glass ·
Structures														H Features																					
Significance	Ineligible	Ineligible	Ineligible)			Potentially Eligible							Potentially Eligible						Ineliathle			Ineliofble	D		Ineligible	•			Ineligible	ò	Ineligible	•		
Integrity	S. Disturbance	>50% Disturbance	>50% Disturbance				SOR Distinhence							>50% Disturbance						COO Dicharbance	NO A DISTAL DATION		SOR Distirbance			>50% Disturbance				>50% Disturbance		>50% Disturbance		-	
tands Tomography			Oplands 11nlands				1121224	Opianus						Dissels Torrace	Mediale reliaes						Uplands		T	Kiverine ierrace		Intende	Opiands			Talande	Opiailde	Tinlanda	Opianas		
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Site No	Width	Width Depth Topography	Integrity	Significance	Structures	Contents	Quad
9CE548	25	Uplands	>50% Disturbance	Ineligible		Chipped Stone Tools Debitage	Cusseta
9CE549	18	Uplands	>50% Disturbance	Ineligible	Foundation	n Ceramos Brick Glass H Ceramics	Cusseta .
9CE550	8	Uplands	<50% Disturbance	Potentially Eligible		Metal Brick H Ceramics Metal	Cusseta
9CE551	જી	Uplands	>50% Disturbance	Ineligible		Stone Brick Debitage Glass H Ceramics	Cusseta
9CE552	45	Uplands	>50% Disturbance	Ineligible		Ceramics	Cusseta
9CE553	40	Uplands	>50% Disturbance	Ineligible		Brick Glass H Ceramics	Cusseta
9CE554	70	Uplands	>50% Disturbance	Ineligible	Headstone	Brick Charcoal Stone	Cusseta
9CE555	25	Uplands	>50% Disturbance	Ineligible		Ceramics Debitace	Cusseta
9CE(2) 9CE(3) 9CE(4)				Ineligible Ineligible Ineligible			Fort Benning Buena Vista Buena Vista
9CE(6) 9CE(6) 9CE(7)				Ineligible Ineligible Potentially Eligible			Buena Vista Cusseta Buena Vista

Contents Quad	Clen Alta Upatol Buena Vista Buena Vista Buena Vista Ceramics Ceramics Chipped Stone Tools	Debitage Cusseta	Fort Benning Debitage Fort Benning Buena Vista Ochillee			Ceramics Ocnilee Debitage		Buena Vista	Buena Vista	. Buena Vista		Debitage Buena Vista		Ceramics Duena Vista Debitage	Buena Vista
Structures	H Features		Chimney Fall Race						٠						H Features
Significad	Potentially Eligible Ineligible Ineligible Ineligible Potentially Eligible Ineligible Potentially Eligible Potentially Eligible	Ineligible	Ineligible Ineligible Ineligible Unknown	•	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Integrity								-							-
Width Depth Topography															
No Prince	9CE(8) 9CE(9) 9CE(10) 9CE(11) 9CE(12)	9CE(17)	9CE(19) 9CE(20) 9CE(21) 9CE(22)		9CE(23)	9CE(24)	9CE(25)	9CE(26)	9CE(27)	9CE(28)	9CE(29)	9CE(30)	9CE(32)	9CE(33)	9CE(34)

Quad	Buena Vista	buena vista	Buena Vista	Buena Vista	Ochillee	Ochillee	Buena Vista	Buena Vista	Ochillee	Buena Vista	Ochillee		Buena Vista	Buena Vista	Buena Vista	Buena Vista	;	Buena Vista	buena vista		Buena Vista	Ochillee	Buena Vista	Ochillee	Buena Vista	Ocume					
Contents (Deibtage	ı		Debitage				Debitage	Ceramics	Debitage	Debitage	Ceramics	Deniage.	Debitage	Glass	H Ceramics	H Ceramica	Chipped Stone Tool	Debitage
Structures								Earthworks								٠	•														
Significance	Unknown	Unknown.	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown		Themown	Unknown	Unknown	Unknown		Unknown	Unknown		Unknown	Unknown	Unknown	1	Unknown	Unknown
Integrity			•																												
Denth Tomography	adargadar madaa								linianda	Frank																		-			
HPIM VIVAIS		9CE(36)	9CE(37)	OCE(38)	OCE(39)	OCE(40)	OCE(40)	9CE(42)	9CE(43)	OCE(43)	7.E(#)	9CE(45)	9CE(40)	SCE(47)	9CE(48)	9CE(49)	(AC)=7.		9CE(51)	9CE(53)	(E/E/E/	(#C) (#C)	9CE(55)	9CE(56)		69300	9CE(58)	9CE(59)		9CE(60)	9CE(62)

Renning HPP Recorded Site Inventory Ė.

Contents Quad Ceramics: Diagnostic Buena Vista Chipped Stone Tool Buena Vista H Ceramics	Ochillee Ceramics: Diagnostic Buena Vista Nw Chipped Stone Tools H Ceramics	Columbus Ceramics: Diagnostic Buena Vista Nw Chipped Stone Tools Debitage Ground Stone	Ochillee Ochillee Ochillee Midland
Structures	Undetermined Undetermined	Undetermined P Features H Features	Undetermined
Significance Unknown Unknown	Unknown Unknown	Unknown Eligible	Unknown Unknown Unknown Ineligible
Integrity	Unknown >50% Disturbance	Unknown >50% Disturbance	Unknown Unknown Unknown >50% Disturbance
Width Depth Topography	40 Uplands 30 Uplands	100 Uplands	Uplands
Width D	23.	126	18
Site No 9CE(63) 9CE(64)	9ME18 9ME19	9ME20 9ME21	9ME22 9ME23 9ME25 9ME35

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Quad	Midland		Columbus	Upatol	Upatoi	Upatoi	Midland		Smiths Smiths Midland Ochillee Columbus Upatol Columbus
Contents (Bone Ceramics: Diagnostic Debitage		Ceramics Chipped Stone Tools	:	Ceramics: Diagnostic Midland Glass Metal	Chipped Stone Tools Debitage	
Structures		Undetermined	P Features		Undetermined		P Features	Undetermined	
	llgible	Potentially Eligible	Unknown	Unknown	Unknown	Unknown	Potentially Eligible	Unknown	Unknown Unknown Unknown Unknown Unknown Unknown Unknown
Integrity	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown Unknown Unknown Unknown Unknown Unknown
Width Donth Tonography	Widin Dept. 1008 (1977)	22	Uplands		Uplands		50 Uplands	Uplands	
9 4 4	9ME38	9ME39	9ME41	9ME42	9ME43	9ME44	9ME45	9ME48	9ME51 9ME52 9ME54 9ME55 9ME57 9ME58 9ME59

	the Transfer	Integrity	Significance	Structures	Contents	Quad
Site No	Wiatil Deput Johnstapin	Unknown	Unknown			Ochillee
COLING			Unknown .			Columbus
9ME63	Uplands	Unknown	Potentially Eligible	P Features	Ceramics: Diagnostic (Debitage	Columbus
					Ground Stone	
		Unknown	Unknown			Ochillee
9ME/0		Talmoum	Unknown			Ochillee
9ME71	Ifplands	1-25% Disturbance	Potentially Eligible		Stone Tools	Upatol
71V1E/4	China de la companya	•			Debitage	
	11500	>50% Disturbance	Ineligible		H Ceramics	Ochillee
9ME/5	Oplands	SO% Districtance	Ineligible		Battered Stone	Buena Vista
9ME76	Opiands		•		Chipped Stone Tools	
	i de la companya de l	S. Dieturbance	Ineligible		Chipped Stone Tools	Buena Vista
9ME77	Floodplain	1 Dear Disturbance	Filothie		Ceramics	Buena Vista
9ME78	Floodplain	anira misin & cy-I	2000		Chipped Stone Tools	
					Debitage	
	11-11-11-11-11-11-11-11-11-11-11-11-11-	>50% Distribance	Ineligible		Glass	Buena Vista
9ME79	Opiands				H Ceramics	
	4 99 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75-100% Distirbance Ineligible	Ineliefble		Glass	Buena Vista
9ME80	Uplands	Olova Propriation	0		H Ceramics	
	**************************************	1.05@ Diehtrhance	Potentially Eligible	Foundation	Glass	Buena Vista
9ME81	Uplands	Towns and the state of the stat		Stone/Earth Wall	H Ceramics	
	•				Metal	;
		74.100% Dishirhance Ineligible	e Ineligible		Glass	Buena Vista
9ME82	Opianas				H Ceramics	
		ne 1000 Dichechance	a Ineliathle		Debitage	Ochillee
9ME83		/0-100/9 Distuicant			H Ceramics	Ochillee
9ME84		200% Distuibance			H Ceramics	Ochillee
9ME85	Uplands	70-100% Disturbance			Chipped Stone Tools	Upatol
9ME86		בייים הופותו שניד-I			Debitage	
1		74.100% Districtance Ineligible	e Ineligible		Chipped Stone Tools	Upatoi
9ME87	Uplanas		•		Debitage	•
9ME88	Uplands	76-100% Disturbance Ineligible	e Ineligible		Ceramics Chinned Stone Tools	Upatoi
,,,,,,,					בייה בייהיה הסללחום	

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Quad	Upatol Upatol	Midland	Upatol	Upatol Buena Vista Buena Vista	Buena Vista	Midland	Ochillee	Columbus Columbus Columbus	Columbus	Columbus	Ochillee Ochillee
	ne Tools	H Ceramics Glass H Ceramics Metal	Synthetic Glass H Ceramics	Chipped Stone Tools Debitage Chipped Stone Tools Debitage	Ceramics Chipped Stone Tools	Debitage Glass H Ceramics			Bone Botanical/Faunal Ceramics Debitage		
Structures		Foundation Well/Cistern Standing Chimney				Foundation	Standing Structure		Undetermined		
Significance	Ineligible Ineligible	Potentially Eligible	Ineligible	Ineligible Ineligible Ineligible	Ineligible	Unknown	Unknown	Unknown Unknown Ineligible	Ineligible	Ineligible	Unknown
Integrity	76-100% Disturbance Ineligible >50% Disturbance Ineligible	<50% Disturbance	76-100% Disturbance Ineligible	76-100% Disturbance >50% Disturbance >50% Disturbance	>50% Disturbance	Unknown	Unknown	Unknown Unknown Unknown	>50% Disturbance	Unknown	Unknown Unknown
111 1st Panth Tonomanhe		Uplands	Uplands	Uplands Riverine Terrace Riverine Terrace	Riverine Terrace			23	100 Uplands	22	
	9ME90	9ME91	9ME92	9ME93 9ME94 9ME95	9ME96	9ME101 120	9ME102	9ME216 70 9ME217 9ME218 30	9ME219 35	9ME220 25	9ME221 9ME223

Quad	Ochillee Ochillee Ochillee Ochillee Ochillee Columbus	Midland	Midland	Ochillee		Ochillee	Ochillee	Ochillee Ochillee Ochillee Ochillee	Ochillee
Contents	Debitage	Ceramics: Diagnostic Midland Debitage			4.				
Structures	Undetermined	Undetermined							
Significance	Unknown Unknown Unknown Unknown Unknown Unknown	Potentially Eligible	Ineligible	Eligible		Ineligible	Ineligible	ineligible Ineligible Ineligible Ineligible	Ineligible
Integrity	Unknown Unknown Unknown Unknown Unknown Unknown	Unknown	Unknown	Unknown		>50% Disturbance	>50% Disturbance	>50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance >50% Disturbance	>50% Disturbance
Tonoche The	Main Depui Debarapin 30 120 Uplands	60 Uplands							
117	8	72		920		8	40	88,588	40
	9ME226 9ME226 9ME228 9ME228 9ME230 9ME231 9ME233	9ME234	9ME235	9ME244		9ME245	9ME246	9ME247 9ME248 9ME249 9ME250 9ME251	9ME252

Quad	Ochillee	Ochillee	Ochillee	Ochillee Ochillee	Ochillee Ochillee Ochillee	Ochillee Ochillee Ochillee	Ochillee	Ochillee Upatol	Upatol	Upatol Upatol
Contents										
Structures							H Features Foundation Standing Chimney		,	
Significance	Ineligible	Ineligible	Ineligible	Ineligible Ineligible	Ineligible Ineligible Ineligible	ineligible Ineligible Ineligible	Eligible	Ineligible Ineligible	Ineligible	Ineligible
Integrity S	turbance	>50% Disturbance	>50% Disturbance	>50% Disturbance >50% Disturbance	>50% Disturbance >50% Disturbance >50% Disturbance	>50% Disturbance >50% Disturbance >50% Disturbance	<50% Disturbance	>50% Disturbance >50% Disturbance	>50% Disturbance	>50% Disturbance
Width Depth Topography	25				8	8	35 Uplands			8
Width D	55	જ્	40	ે જ્	20 40 70	6 8 8	52	64	38	730
oN also	1	9ME254	9ME255	9ME256 9ME258	9ME259 9ME261 9ME262	9ME263 9ME264 9ME264	9ME266	9ME267 9ME269	9ME270	9ME272

170 >50% Disturbance Ineligible 40 >50% Disturbance Ineligible 50 >50% Disturbance Ineligible 20 30 >50% Disturbance Ineligible 70 >50% Disturbance Ineligible 80 30 >50% Disturbance Ineligible 80 50% Disturbance Ineligible 80 >50% Disturbance Ineligible	Site No	Wldth	Width Depth Topography	Integrity	Significance	Structures	Contents	Quad
40 >50% Disturbance Ineligible 50 >50% Disturbance Ineligible 50 >50% Disturbance Ineligible 50 30 >50% Disturbance Ineligible 50 35 >50% Disturbance Ineligible 50 35 >50% Disturbance Ineligible 50 50 >50% Disturbance Ineligible 50 35 >50% Disturbance Ineligible 51 50 >50% Disturbance Ineligible	74	170		>50% Disturbance	Ineligible			Midland
45 >50% Disturbance Ineligible 80 >50% Disturbance Ineligible 20 30 <50% Disturbance	9ME275	40		>50% Disturbance	Ineligible			Midland
50 >50% Disturbance Ineligible 20 30 >50% Disturbance Ineligible 50 35 >50% Disturbance Ineligible 50 35 >50% Disturbance Ineligible 60 50 >50% Disturbance Ineligible 70 80 >50% Disturbance Ineligible 80 >50% Disturbance Ineligible 90 >50% Disturbance Ineligible 90 >50% Disturbance Ineligible 90 >50% Disturbance Ineligible 90 >50% Disturbance Ineligible 10 >50% Disturbance Ineligible 10 >50% Disturbance Ineligible	9ME276	45		>50% Disturbance	Ineligible			Midland
20 30 >50% Disturbance Ineligible 70 30 <50% Disturbance	9ME277	æ		>50% Disturbance	Ineligible			Midland
20 30 <50% Disturbance	9ME278	8	8	>50% Disturbance	Ineligible			Midland
70 > 50% Disturbance Inteligible 50 35 > 50% Disturbance Inteligible 50 50 > 50% Disturbance Inteligible 30 80 > 50% Disturbance Inteligible 15 40 > 50% Disturbance Inteligible 20 35 > 50% Disturbance Inteligible 45 20 > 50% Disturbance Inteligible 25 40 > 50% Disturbance Inteligible 26 50% Disturbance Inteligible 27 25 26	9ME280	8		<50% Disturbance				Ochillee
30 80 >50% Disturbance Ineligible 60 50 <50% Disturbance Ineligible	281	8 8		>50% Disturbance				Midland
60 50 <50% Disturbance	783 283	8 8		>50% Disturbance				Fort Benning
30 80 >50% Disturbance Ineligible 15 40 >50% Disturbance Ineligible 20 35 >50% Disturbance Ineligible 45 20 >50% Disturbance Ineligible 25 40 >50% Disturbance Ineligible 25 25 <50% Disturbance Ineligible	284	8		<50% Disturbance				Fort Benning
15 40 >50% Disturbance Ineligible 20 35 >50% Disturbance Ineligible 45 20 >50% Disturbance Ineligible 25 40 >50% Disturbance Ineligible 25 25 <50% Disturbance Ineligible	285	ଛ		>50% Disturbance				Ochille
20 35 >50% Disturbance Ineligible 45 20 >50% Disturbance Ineligible 25 40 >50% Disturbance Ineligible 25 25 <50% Disturbance Ineligible	286	15		>50% Disturbance				Midiand
45 20 >50% Disturbance Ineligible 25 40 >50% Disturbance Ineligible 25 25 <50% Disturbance Ineligible 25 25 <50% Disturbance Ineligible	287	8		>50% Disturbance				Fort Benning
25 40 >50% Disturbance Ineligible 25 25 <50% Disturbance Rligible	289	45		>50% Disturbance	Ineligible			Midland
25 25 <50% Disturbance Ineligible <50% Disturbance Higible	23	25		>50% Disturbance	Ineligible			Midland
25 25 <50% Disturbance Ineligible <50% Disturbance Eligible								
130 50 <50% Disturbance Highble	291	. 23		<50% Disturbance	Ineligible			Midland
3	9ME292	130	S	<50% Disturbance	Higble			Midland

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Site No	Width	Width Depth Topography	Integrity	Significance Stru	Structures	Contents	Quad
9ME293	20	04	<50% Disturbance	Ineligible			Midland
9ME294	\$	52	<50% Disturbance	Ineligible			Midland
9ME295	8		>50% Disturbance	Ineligible			Midland
9ME296	8		>50% Disturbance	Ineligible			Midland
9ME2 <i>97</i>	8	10	>50% Disturbance	Ineligible			Midland
9ME298	10	15	<50% Disturbance	Ineligible			Midland
9ME299	4		<50% Disturbance	Ineligible			Midland
9ME300	10	20	<50% Disturbance	Ineligible			Midland
9ME301	80	12	<50% Disturbance	Ineligible			Midland
9ME302	15		<50% Disturbance	Ineligible			Midland
9ME303	20		>50% Disturbance	Ineligible			Midland
9ME304	15		<50% Disturbance	•			Midland
9ME305	20		<50% Disturbance				Midland
9ME306	10		<50% Disturbance	Ineligible			Midland
9ME307	8	94	<50% Disturbance				Midland
9ME308	4		<50% Disturbance	•			Midland
9ME310	20		>50% Disturbance				Midland
9ME311	୫		>50% Disturbance	• •			Midland
9ME312	70	40	<50% Disturbance	Ineligible			Midland
9ME313	8		<50% Disturbance	•			Midland
9ME314	8		<50% Disturbance				Midland
9ME315	40	8	Unknown				Midland
9ME316	. 2		<50% Disturbance	•			Midland
9ME317	18		>50% Disturbance	Ineligible		Debitage	Midland
				•		Glass	
						H Ceramics Metal	
9ME318	2) Uplands	>50% Disturbance	Ineligible			Ochillee
9ME319	8) Uplands	>50% Disturbance	Ineligible		Brick Glass	Ochillee
				•			

Fo. ...enning HPP Recorded Site Inventory

Ouad	Shilles	Ochillee	Ochillee	Midland	Ochillee	Ochillee		Ochillee Ochillee	Ochillee	Ochillee	ophilles	Ochillee	Ochillee	Midland	Ochillee		Ochillee			Ochillee	Midland	ı	Ochillee			•	Midland	Midland
Contents Qu	ics	Debitage O	Brick	186		Mortar	•))	C					Deptage		Deblaze	Glass	H Ceramics	Chipped Stone Tools	Debitage	H Ceramics		H Ceramics	Metal	Chipped Stone Tools Debitage)	
Structures																												
	Significance	Ineligible	Ineligible	Unknown	menglole Ineligible	1	Ineligible	Ineligible	Ineligible	Ineligible Ineligible	Tiengran	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	;	Ineligible		Ineligible	0	Ineligible		Ineligible		Ineligible		ineligible Ineligible
·	Integrity	<50% Disturbance	>50% Disturbance	<50% Disturbance	<50% Disturbance		<50% Disturbance	Intact	<50% Disturbance	>50% Disturbance	>50% Disturbance	and Tithertain	>50% Disturbance	>50% Disturbance	<50% Disturbance	<50% Disturbance		<50% Disturbance		Section 2000	כאוש הופוח אומניב	>50% Disturbance		>50% Disturbance		>50% Disturbance		>50% Disturbance ce >50% Disturbance
		Uplands				Uplands	Uplands		Uplands 11plands	Uplands	Uplands							Uplands	4		Uplands	Uplands	4	Uplands	4	Uplands	J	Floodplain Riverine Terrace
	Width Depth Topography	0	25	1 2	10	2 3	8	;	3 5	₹ 8	8		8		ଚ୍ଚ :	2 9	04	8	3		140	175		(2)		Ç		9 40
	Site No W	0,000,00	9ME320 0NE321	9ME322	9ME323	9ME324	9ME326		9ME327	9ME328 9ME330	9ME332		9ME333	9ME334	9ME335	9ME336	9ME337	07.75220	COTINIC		9ME340	01/15241	recally in	03.453.43	APCI INC		9ME343	9ME344 9ME345

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Quad	Midland	Midland		Midland	Midland	Midland	Midland	Midland		Midland Midland Midland	Midland
Contents	Chipped Stone Tools Debitage		Chipped Stone Tools Debitage Glass H Ceramics	Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Glass H Ceramics	Glass Metal	Debitage H Ceramics	Ceramics Chipped Stone Tools Debitage	Chipped Stone Tools Midland Debitage	Debitage Chipped Stone Tools Debitage	Debitage Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage	FCR Glass H Ceramics
Structures					Standing Chimney Well/Cistern					Foundation	Well/Cistern
Stentificance	ineligible	Ineligible	3	Ineligible	Unknown	Ineligible	Unknown	Ineligible	Ineligible Unknown	Ineligible Ineligible Unknown	Ineligible
Integrity	Unknown	>50% Disturbance		<50% Disturbance	>50% Disturbance	>50% Disturbance	<50% Disturbance	>50% Disturbance	>50% Disturbance <50% Disturbance	>50% Disturbance >50% Disturbance <50% Disturbance	>50% Disturbance
Court Tonomanhy	30 Uplands	Tinlanda			Uplands	Uplands	Floodplain	Uplands	Floodplain Uplands	Floodplain Uplands Uplands	Uplands
445.00	33	Ç	}	8	64		40	40	5 8	15 40 120	\$\$
	9ME346	0110247	WEST WIS	9ME348	9ME349	9ME350	9ME351	9ME352	9ME353 9ME354	9ME355 9ME356 9ME357	9ME358

t Benning HPP Recorded Site Inventory

1														
Quad	Midland		Midland	Midland		Ochillee	Ochillee	Ochillee	Ochillee	Midland	Octrillee		Midland	a contract of the contract of
Contents	Mortar Botanical/Faunal Ceramics Chipped Stone Tools	Debitage FCR Ground Stone	Ceramics Debitage	Botanical/Faunal Ceramics	Debitage Glass	Glass H Ceramics	Glass H Ceramics	Mortar Chipped Stone Tools Debitage	Glass H Ceramics Debitage Glass	Glass H Ceramics	Debitage Ground Stone	Metal	:	Debitage
Structures	Undetermined						Undetermined							
Stonificance	Unknown		Ineligible	Ineligible		Ineligible	Inellgible	Ineligible	Inellgible	Ineligible	Ineligible		Ineligible	Ineligible
	megany 26-50% Disturbance		Unknown	>50% Disturbance		>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance		>50% Disturbance	<50% Disturbance
	Width Depth Topography 90 Uplands		Riverine Terrace	Uplands		Uplands	Uplands	Uplands	Uplands	Uplands	Uplands		Floodplain	Uplands
	Width Dep		8	40		04	ន	8	ĸ	8	10		50	20
	Site No 9ME359		9ME360	9ME361		9ME362	9ME363	9ME364	9ME365	9ME366	9ME367		9ME368	9ME369

Site No	Width	Width Depth Topography	Integrity	Significance	Structures	Contents	Quad
9ME370	જ	Uplands	>50% Disturbance	Ineligible		Metal Glass H Ceramics	Midland
9ME371 9ME(1)	9 4 &	Uplands Uplands	Unknown >50% Disturbance	Ineligible Eligible	H Features H Features	Metal Mortar Debitage Bone Glass	Midland Ochillee
9ME(13)				Ineligible		Metal	Ochillee
9ME(14) 9ME(15) 9ME(31) 1RU12	8	70 Floodplain	Intact	Ineligible Ineligible Unknown Eligible	Well/Cistern P Features	Debitage Ceramics: Diagnostic Chipped Stone Tools	Ochillee Ochillee Upatol Fort Benning
1RU24	75	95 Floodplain	Intact	Eligible		Ceramics: Diagnostic	Fort Benning
1RU38 1RU39 1RU40 1RU43 1RU44	જ		Unknown Unknown Intact Intact	Unknown Unknown Unknown Unkerown Eligible		Chipped Stone Loois	Fort Benning Fort Mitchell Fort Mitchell Fort Benning Fort Benning
1RU45			Unknown	Unknown		Bone Ceramics: Diagnostic Debitage	Fort Benning

dth	Width Depth Topography	Integrity	Signi.	Structures	Contents	Quad
		Intact	Unknown Eligibie	•		Fort Benning Fort Benning
	40	Intact	Eligible	·		Fort Benning
		Intact	Potentially Eligible			Fort Benning
		Intact	Eligible			Fort Benning
	75	Infact	Nominated			Fort Benning
		Intact	Unknown			Fort Benning
	45	Intact	Unknown		·	Fort Benning
350	Riverine Terrace	<50% Disturbance	Nominated		Bone Burnt Clay Ceramics: Diagnostic Chipped Stone Tools Debitage	Fort Benning stic ols
		Intact Intact Unknown	Unknown Unknown Unknown		Glass Metal	Fort Benring Fort Benring Fort Benring

Quad	Fort Mitchell	Fort Mitchell	Fort Mitchell	Fort Benning	Fort Benning	Fort Benning Fort Benning	Fort Benning	Fort Benning	Fort Benning
Contents									
	•	•							•
Structures		Race						igible	lgble
Significance	Ineligible	Ineligible	Unknown	Unknown	Ineligible	Ineligible Eligible	Unknown	Potentially Eligible	Potentially Eligible
Integrity	Intact	Intact	Intact	Intact	Intact	Intact	Intact	Intact	Intact
Width Depth Topography	15					15			
	1RU85	1RU86	1RU87	1RU88	1RU89	1RU90 1RU91	1RU92	1RU93	1RU94

Fort Benning HPP Recorded Site Inventory

Site No	Width Depth Topography	Integrity	Significance	Structures	Contents	PanO
1RU95	15	Intact	Higble			Fort Benning
1RU96	œ	Intact	Ineligible			Fort Benning
1RU97	8	Intact	Ineligible			Fort Benning
1RU98		Intact	Eligible			Fort Benning
1RU99		Intact	Higible			Fort Benning
180100		Intact	Potentially Eligible	H Features		Fort Benning
1RU103		Intact	Eligible		·	Fort Benning
1RU104	4 Riverine Terrace	ace Intact	Eligible			Fort Benning
1RU105	S Riverine Terrace	ace Intact	Higible			Fort Benning

Fort Benning HPP Recorded Site Inventory

1								60 60 60 60	ر ون
Quad	Fort Benring	Fort Benning Fort Benning Fort Benning	Fort Benning	Fort Benning Union	Union	Unlon	Union	Union Union Fort Benning Fort Benning Fort Benning	. Fort Benning
Contents		Deblage						Ceramics Ceramics	
Structures		·						P Features	
Significance St	Ineligible	Ineligible Ineligible Eligible	Potentially Eligible	Unknown Ineligible	Ineligible	Unknown	Unknown	Unknown Unknown Ineligible Ineligible Ineligible Potentially Eligible	Ineligible
Integrity		Intact In In Intact Intact Intact III	Intact	Intact I	Intact	Intact	Intact	Intact Intact >50% Disturbance 76-100% Disturbance I 76-100% Disturbance I 26-50% Disturbance I	76-100% Disturbance Ineligible
Width Denth Topography Ir	race	Riverine Terrace 15 50 Riverine Terrace 15 40	90 Riverine Terrace					୧୯ ୧୯ ୧୯	
C HE		320						8	
	1RU106	1RU107 1RU108 1RU109	1RU110	1RU111 1RU112	1RU113	1811114	1RU115	1RU116 1RU117 1RU120 1RU121 1RU121	1RU124

Quad	Fort Benning	Fort Benning	Fort Benning Fort Benning	Fort Benning	Fort Benning	Fort Benning Fort Benning	Fort Benning	Fort Benning Fort Benning Fort Benning	Fort Benning Fort Benning Fort Benning
Contents				Ceramics Debitage	: Diagnostic	Ceramics Ceramics: Diagnostic Debitage	Burnt Clay Ceramics: Diagnostic Glass	H Ceramics Metal	Debitage Ceramics: Diagnostic
Structures							P Features	Foundation	
Significance	neligible	neligible	Ineligible Potentially Eligible	Potentially Eligible	Eligible	Ineligible Eligible	Eligible	Potentially Eligible Ineligible Ineligible	Ineligible Ineligible Eligible
Integrity Si	76-100% Disturbance Ineligible	76-100% Disturbance Ineligible	76-100% Disturbance I 51-75% Disturbance	>50% Disturbance	>50% Disturbance	>50% Disturbance >50% Disturbance	26-50% Disturbance	26-50% Disturbance 51-75% Disturbance 76-100% Disturbance	26-50% Disturbance 51-75% Disturbance 26-50% Disturbance
Width Depth Topography				83	45	60	25	55 Floodplain 15 20	12 Floodplain 14 34
Width De				8	215	145	8	20 P	20 15 30
Site No	1RU125	1RU126	1RU127 1RU128	1RU129	1RU130	1RU131 1RU132	1RU135	1RU136 1RU137 1RU138	1RU139 1RU140 1RU222

Site No	Width	Site No Width Depth Topography	Integrity	Significance	Structures	Contents	Quad
				-		H Ceramics Metal	·
1RU223,	4	8	1-25% Disturbance	Eligible	P Features Midden	Burnt Clay Ceramics	Fort Benning
						Ceramics: Diagnostic	-
1RU224	8	90	26-50% Disturbance Ineligible	Ineligible	P Features Midden		Fort Benning
1RU225	70	30		Ineligible	P Features Midden		Fort Benning
1RU227	8.	39	Intact	Potentially Eligible			Fort Benning
1RU228	48	89	>50% Disturbance	Eligible			Fort Benning
1RU229	4			Ineligible	Stone/Earth Wall	Ceramics H Ceramics	Fort Benning
1RU230	195	100	Intact	Eligible		Ceramics: Diagnostic Fort Benning	Fort Benning
1RU(18)		·		Ineligible	Standing Structure	Ceramics	Fort Benning

APPENDIX VI

MCX LIST OF REFERENCES

In addition to the references reviewed by MCX personnel at the archaeological site information center, every attempt was made to obtain references cited but not on file. Information taken from these references was coded for data relating to collections made from sites located on installation property (see attached sample of PD-C Bibliographic Data Sheet form) and entered into a data base for ease of manipulation.

Report titles were drawn directly from the title page of reports, and consist of the following fields:

FIELD

DATA ENTERED

Subject Property

Army Installation name

Last Name

Primary author's last name

First Name

Primary author's first name

Middle Initial

Primary author's middle initial

Secondary Authors

Names of secondary authors, or in instances where the author is a company rather than an individual, the company

name is listed here

Title

Title of the reference. For letter reports, the person or agency to whom the correspondence is addressed is listed

as the title.

Series

If the report is part of a publication series, the name and

number are provided here.

Date

Date of publication or submission

Length

Report length in pages

Contract Number

Contract number and delivery order number, if applicable

The data for the next three fields are drawn directly from the report title page and reflect the hierarchy of contracting agencies involved in accomplishing the work. In some cases, the sponsoring agency is listed as the Army installation; in others, the intermediary contracting agent, (e.g., the Army Corps of Engineers or the National Park Service) is listed as the Sponsoring Agency.

Sponsoring Agency Agency for which the report was prepared

Contractor The agent contracted to perform the work

Subcontractor The agent subcontracted to perform the work

The majority of the citations for archaeological investigations on Army land refer to unpublished reports prepared under contract with federal agencies, consequently the MCX printout was designed to address these reports. In instances where the author is a company rather than an individual, the company name is listed in the Secondary Authors field (due to the length of the field). For published references, the publisher is listed in the Sponsoring Agency field.

	Fieldwork Page of	-
Page of NADB No.	PD-C Collection No.	f,:
PD-C Bibliography	y Data Sheet	·.
	obtained by:	- <u>-</u>
PD-C Project:	•	
Subject Property:		
Repository (name and location):		
Record Collection Name/Number:		
Report Date and Length (in pages):		
Author(s):		
Title:		
Contractor/Address or Publisher/Address (city, state):	-	
Subcontractor/Address (city, state):	-	
Report Series and Number:	-	
Contract/Purchase Order Number(s):		
Sponsoring Agency/Address:		
Project Name and Location:		
Principal Investigator(s)/Director(s):		
Fieldwork Dates:		
Type of Investigation (e.g., survey, testing, mi	tigation):	

PD-C Bibliography Data Sheet (continued)

Site Numbers:	. · ·
Archaeological Period (e.g., Hohokam, Mississipp	ian):
Material Classes (range):	
Artifact Collections and Locations: Approximate Size of Collections (e.g., nu	mber of objects):
Record Collections and Locations:	
NAGPRA Materials (Check if present) Human Skeletal Remains	Human Skeletal Remains Data Sheet Number of Attached Sheets
Objects Associated Funerary Unassociated Funerary	Object Data Sheet Number of Attached Sheets
Sacred Cultural Patrimony	
Cultural Affiliation(s): Basis for Affiliation Determination (e.g.	, geographic location, burial practices):
Comments:	

Subject property: Fort Bennir	ıg, GA							
Last name:	First	name:	Middle Initial :					
Secondary Authors: Brocking	gton and Associates, Inc.							
Title: Management Summary, Nineteenth Century Creek Site (IRU135) Evaluation, Ochee Creek Recreation Area, Ft. Benning								
Series:								
Date:	Length:	Contract Number :						
Sponsoring Agency:								
Contractor: Brockington & As	isociates							
Subcontractor:								
Subject property: Fort Bennie	ıg, GA							
Last name: Benson	First	t name: Robert	Middle Initial: W.					
Secondary Authors:								
Title: (Draft Report) Cultural Benning, Alabama and Series:	Resources Survey for FY91/ Georgia.	FY92 Timber Harvesting Co	ompartments and Testing at Site MTA-2, Fort					
Date : 04/93	Length: 510	Contract Number: DACV	W21-89-D-0016, Project # 22303238					
Sponsoring Agency: US Arm	y Corps of Engineers-Savann	ah District						
Contractor: Gulf Engineers &								
Subcontractor: Southeastern A	rcheological Services, Inc.							
Subject property: Fort Benni								
Last name: Benson		t name: Robert	Middle Initial: W.					
Secondary Authors: Thomas								
Title: Cultural Resources Su and Georgia. (Draft Re	rvey for FY-91 Timber Harve port)	esting Compartments and Tes	sting at Site MTA-2 Fort Benning, Alabama					
Series : GEC Project No. 2230)3238							
Date: 04/92	Length:	Contract Number : DAC	W21-89-D-0016, Delivery Order No. 0037					
Sponsoring Agency: US Arm	y Corps of Engineers-Savann	nah District						
Contractor: Gulf Engineers &	: Consultants, Inc.							
Subcontractor: Southeastern A	rcheological Services, Inc.							

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995 Subject property: Fort Benning, GA Middle Initial: O. First name: Chad Last name: Braley Secondary Authors: Title: Cultural Resources Survey of the IFV Ranges, Fort Benning, Georgia. Series: Contract Number: C-81-95 Length: 113 Date: 1982 Sponsoring Agency: US Army Corps of Engineers-Savannah District Contractor: Southeastern Wildlife Services, Inc. Subcontractor: Subject property: Fort Benning, GA Middle Initial: O. First name: Chad Last name: Braley Secondary Authors: Title: The Yuchi Town Site, IRU63, A Summary of the 1958-1962 Excavations Series: Contract Number: Length: 46 Date: 07/08/94 Sponsoring Agency: National Park Service, Interagency Archeological Services, Atlanta, GA Contractor: Southeastern Archeological Services, Inc. Subcontractor: Subject property: Fort Benning, GA Middle Initial: E. First name: Rebecca Last name: Bruce Secondary Authors: Thomas W. Neuman Title: Archeological Data Recovery at Site 9ME219 Fort Benning, Georgia Series: Final Report Contract Number: DACA21-87-D-0539 Length: Date: 05/89 Sponsoring Agency: US Army Corps of Engineers-Savannah District Contractor: Gulf Engineering & Consultants, Inc.

Subcontractor: R. Christopher Goodwin & Associates, Inc.

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995 Subject property: Fort Benning, GA Middle Initial: Andrew First name: C. Last name: Buchner Secondary Authors: Erwin Roemer, Terry L. Lolley, Jamie Brandon, and Lee E. Mosley Title: First Draft: Phase I Archaeological Survey within Ft. Benning Compartment A-14, Chattahoochee County, Georgia Series: Contract Number: 1443CX500093010, Order No. 1443PX500095113, Delivery Order #8 Date: 07/95 Length: Sponsoring Agency: Department of the Army, Headquarters, US Army Infantry Center Ft. Benning, Georgia Contractor: National Park Service, Southeast Regional Office Subcontractor: Panamerican Consultants, Inc. Subject property: Fort Benning, GA Middle Initial: Andrew First name: C. Last name: Buchner Secondary Authors: Erwin Roemer, Terry L. Lolley, Lee E. Mosley, and Jamie Brandon Title: First Draft: Phase I. Archaeological Survey within Ft. Benning Compartment X-03, Russell County, Alabama Series: Contract Number: 1443CX500093010, Order No: 1443PX500095113 Length: Date: 05/95 Sponsoring Agency: Department of the Army Headquarters, US Army Infantry Center Ft. Benning, Georgia Contractor: National Park Service, Southeast Regional Office Subcontractor: Panamerican Consultants, Inc. Subject property: Fort Benning, GA Middle Initial: W. First name: David Last name: Chase Secondary Authors: Title: An Historic Indian Town Site in Russell County, Alabama. Series: Contract Number: Length: 19 Date: 01/60

84

Sponsoring Agency:

Subcontractor:

Contractor: Coweta Memorial Association Papers

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995 Subject property: Fort Benning, GA Middle Initial: W. First name: John Last name: Cottier Secondary Authors: Title: Lawson Field: A Cultural Resource Survey and Evaluation of a Selected Portion of Fort Benning Military Reservation. Series: AU 77-1 Contract Number: PX5880-7-0143 Length: 42 Date: 10/77 Sponsoring Agency: National Park Service Contractor: Department of Sociology & Anthropology, Auburn University Subcontractor: Subject property: Fort Benning, GA Middle Initial: F. First name: Martin Last name: Dickinson Secondary Authors: Lucy B. Wayne Title: Chattahoochee River Survey Cultural Resource Study and Evaluation, Fort Benning Military Reservation, Russell County, Alabama and Chattahoochee County, Georgia. Series: Contract Number: Length: 250 Date: 07/85 Sponsoring Agency: Department of the Army, Headquarters, United States Infantry Center & Ft. Benning Contractor: US Army Corps of Engineers-Savannah District Subcontractor: Water and Air Research, Inc. Subject property: Fort Benning, GA First name: Daniel Middle Initial: T. Last name: Elliot Secondary Authors:

Title: Cultural Resources Survey of Selected (FY-90), Timber Harvesting Areas, Fort Benning, Alabama and Georgia, Vols. I and

Series:

Date: 10/92

Length: 499

Contract Number: DACW21-89-D-0016, DO #0001, Proj No. 22303201

Sponsoring Agency: US Army Corps of Engineers-Savannah District

Contractor: Gulf Engineers & Consultants, Inc.

Subcontractor: Brockington & Associates

Subject property: Fort Benning,	, GA					
Last name: Elliot		First name: Daniel	Middle Initial : T.			
Secondary Authors:						
	ek i i					
Title: Cultural Resources Surve	y of Selected (FY-90), Timber Harvesting Areas, Fort I	Benning, Alabama and Georgia.			
Series:	17 #2 [
Date: 10/92	Length: 485	Contract Number: DAC	W21-89-D-0016, Project # 22303201			
Sponsoring Agency: US Army	Corps of Engineers-S	Savannah District				
Contractor: Gulf Engineers & C	onsultants, Inc.					
Subcontractor: Brockington & A	ssociates	·				
Subject property: Fast Dening	GA					
Subject property: Fort Benning	, UA	First name: Charles	Middle Initial : H.			
Last name: Fairbanks		rust name: Charles	Alterio linua			
Secondary Authors:						
Title: Archaeological Site Repo	ort on the Lawson Fig	eld Site.				
Series:						
	Length :	Contract Number :				
Date: 04/40	Lengur.	Contract (Validos)				
Sponsoring Agency:	No.	I Book Sarvice				
Contractor: Ocmulgee National	Monument, Nationa	II Park Service				
Subcontractor:						
Subject property: Fort Benning	g, GA					
Last name: Fairbanks		First name: Charles	Middle Initial : H.			
Secondary Authors: Martin F.	Dickinson					
Title: Qualif. and Exper. to Perform "A Cultural Resource Invest. of a Section of the Chattahooche River Valley Located within the Boundaries of the Ft. Benning Military Reservation Located Near Columbus, GA.						
Series : Vol. I - Technical Propo	sal: WAR Proposal	No. 83138				
Date: 08/26/83	Length:	Contract Number: RFP	No. DACW21-83-R-0191			
Sponsoring Agency:						
Contractor: Water and Air Reso	earch, Inc.					
Subcontractor:						

Subject property: Fort Benning,	GA							
Last name: Fisher	First	name: W.		Middle Initial: Robinson				
Secondary Authors:			·					
Title: Historic Building Survey, Fort Benning, Georgia.								
Series:								
Date: 01/14/87	Length:	Contract Number:						
Sponsoring Agency: US Army Infantry Center, Fort Benning								
Contractor: US Army Corps of E	ngineers-Savannah Distric	t						
Subcontractor: Robinson Fisher A	ssociates/Southeastern Arc	cheological Services, Inc.						
Subject property: Fort Benning,	GA							
Last name: Freer	First	name: Jennifer		Middle Initial: A.				
Secondary Authors:								
Title: An Intensive Archeological Survey of the Proposed New Family Housing, Compartments AA, BB6, and Cantonment, Fort Benning, Georgia.								
Series :								
Date: 1994	Length: 31	Contract Number : DAC	W21-89-D-0013					
Sponsoring Agency: US Army C	Corps of Engineers-Savanna	্ ah District and Fort Bennin	g					
Contractor: Gulf Engineers & Co	onsultants, Inc.							
Subcontractor: Southeastern Arch	eological Services, Inc.	·		!				
Subject property: Fort Benning,								
Last name: Pryman	First	name: Robert		Middle Initial : J.				
Secondary Authors:		•						
and Muscogee Counties, C	Title: Historic Preservation Plan for the Cultural Resources on the U.S. Army Fort Benning Military Reservation, Chattahoochee and Muscogee Counties, Georgia and Russell County, Alabama. Inventory Volume (Draft)							
Series:								
Date: 04/94	Length: 240	Contract Number:						
Sponsoring Agency: National Pa	ırk Service, Atlanta, Georg	ia						
Contractor: Garrow and Associat	tes, Inc.							
Subcontractor:								

Subject property: Fort Benni	ng, GA							
Last name: Goodwin		First name: Christopher	Middle Initial :					
Secondary Authors:								
Title: Data Recovery Site 9N	/IE219 Fort Benning, (Georgia, DRAFT	·					
Series:								
Date: 01/89	Length:	Contract Number: DACW2	1-87-D-0539, Delivery Order No. 10					
	Sponsoring Agency: Directorate of Engineering & Housing Fort Benning							
Contractor: US Army Corps								
Subcontractor: Gulf Engineer	s & Consultants, Inc./l	R. Christopher Goodwin & Associates,	inc.					
			/					
Subject property: Fort Benn	ing, GA							
Last name: Goodwin		First name: Christopher	Middle Initial :					
Secondary Authors:								
Title: Data Recovery Site 91	ME219 Fort Benning.	Georgia, FINAL						
Series :	,	-						
Date: 05/89	Length:	Contract Number: DACW2	21-87-D-0539, Delivery Order No. 10					
1								
	Sponsoring Agency: Directorate of Engineering & Housing Fort Benning Contractor: US Army Corps of Engineers-Savannah District							
		R. Christopher Goodwin & Associates	, Inc.					
Subject property: Fort Benn	ning, GA		·					
Last name : Gresham		First name: Thomas	Middle Initial:					
Secondary Authors:								
Title: Known Cultural Reso	ource Site Inventory, F 3, Vol III, Vol IV, Vol	Fort Benning Military Reservation, Alab V.	oama and Georgia, Vol I, Vol II Part 1 Vol					
Series :								
Date: 11/82	Length:	Contract Number : DACA2	21-82-M-0091					
Sponsoring Agency: US Ar	my Corps of Engineer	s-Savannah District						
Contractor : Southeastern W	'ildlife Services, Inc.							
Subcontractor:								

Subject property: Fort Benning, GA

Last name: Gresham

First name: Thomas

Middle Initial: H.

Secondary Authors: W. Dean Wood, Chad O. Bradley, Kay G. Wood, Contribution by Paul S. Gardner

Title: The Carmouche Site: Archeology in Georgia's Western Fall Line Hills

Series:

Date: 02/28/85

Length:

Contract Number: DACA-21-83-C-0164

Sponsoring Agency: US Army Infantry Center Fort Benning, Georgia

Contractor: US Army Corps of Engineers - Savannah District

Subcontractor: Southeastern Archeological Services, Inc.

Subject property: Fort Benning, GA

Last name: Gulf Engineers & Consultants, Inc.

First name:

Middle Initial:

Secondary Authors: Southeastern Archeological Services, Inc.

Title: Cultural Resources Survey for FY-91/92 Timber Harvesting Compartments Fort Benning Georgia, Amendment 5.

Series: Management Summary, GEC Project No. 22303238

Date: 01/07/93

Length:

Contract Number: DACW21-89-D-0016, Delivery Order No. 0037

Sponsoring Agency:

Contractor: Gulf Engineers & Consultants, Inc.

Subcontractor: Southeastern Archeological Services, Inc.

Subject property: Fort Benning, GA

Last name: Gulf Engineers and Consultants, Inc.

First name:

Middle Initial:

Secondary Authors: Southeastern Archeological Services, Inc.

Title: Cultural Resources Survey for FY-91 Timber Harvesting Compartments and Testing at Site MTA-2 Fort Benning, GA

Series: Management Summary

Date: 10/16/91

Length:

Contract Number: DACW21-89-D-0016, Delivery Order No. 0037

Sponsoring Agency:

Contractor: Gulf Engineers & Consultants, Inc.

Subcontractor: Southeastern Archeological Services, Inc.

Subject property: Fort Benning,	GA							
Last name: Gulf South Research	Corporation	First name:	Middle Initial :					
Secondary Authors:			·					
Title: Management Summary of the Cultural Resources Review of the Fort Benning Master Plan; Phase II, Fort Benning, Georgia								
Series :								
Date: 12/29/86	Length:	Contract Number: DA	CW21-86-D-0020, Delivery Order No. 3					
Sponsoring Agency: US Army C	Corps of Engineers-	Savannah District						
Contractor: Gulf South Research	Corporation							
Subcontractor:								
Subject property: Fort Benning,	GA							
Last name: Huscher		First name: Harold	Middle Initial:					
Secondary Authors:								
·								
Title: Historic Lower Creek Site	es.							
Series :								
Date: 1958	Length: 4	Contract Number:						
Sponsoring Agency:								
Contractor:		•						
Subcontractor:								
Subject property: Fort Benning,	, GA							
Last name: Huscher		First name: Harold	Middle Initial: A.					
Secondary Authors:								
Title · Appraignt of the Archees	logical Resources o	of the Walter F. George Reservoi	r Area, Chattahoochee River, Alabama and					
Georgia.	iogical Nesoulces o	. a.c water 1. George Reservoi						
Series :								
Date: 12/59	Length: 121	Contract Number:						
Sponsoring Agency: Intergency	Archeological and	Paleontological Salvage Program	π					
Contractor: Smithsonian Institut	ion, River Basin Su	ırveys						
Subcontractor:		•						

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995 Subject property: Fort Benning, GA Middle Initial: First name: Marc Last name: Kodack Secondary Authors: Title: Cultural Resource Surveys on Fort Benning in Russell County, Alabama, and Chattahoochee County, Georgia. Series: Length: 19 Contract Number: Date: 11/90 Sponsoring Agency: Directorate of Engineering and Housing, Fort Benning, Georgia Contractor: US Army Corps of Engineers-Savannah District Subcontractor: Subject property: Fort Benning, GA First name: Timothy Middle Initial: A. Last name: Kohler Secondary Authors: Thomas P. DesJean, Carl Feiss, Donald E. Thompson Title: An Archaeological Survey of Selected Areas of the Fort Benning Military Reservation, Alabama and Georgia. Series: Contract Number: C-5716 (78) Date: 06/30/80 Length: 172 Sponsoring Agency: US Army, Fort Benning Contractor: US Dept of the Interior Heritage Conservation & Recreation Service, Interagency Archeological Services, Atlanta Subcontractor: Remote Sensing Analysts Subject property: Fort Benning, GA Middle Initial: Jerald First name: R. Last name: Ledbetter Secondary Authors: Jean Spencer Title: Cultural Resources Review of the Fort Benning, Georgia, Master Plan, Part I: Final Report. Series: -Contract Number: Length: 174 Date: 01/14/87 Sponsoring Agency: US Army Infantry Center and Fort Benning

Contractor: US Army Corps of Engineers-Savannah District

Subcontractor: Southeastern Archeological Services, Inc.

Subject property: Fort Benning,	GA						
Last name: Maguire and Associa	ates, Inc.	First name:	Middle Initial :				
Secondary Authors: Brockington and Associates, Inc.							
Title: Environmental Surveys, A Georgia) and Consolidated Volume IV-C. Appendices	d Government of C	ocumentation for Land Exchange be Columbus/Muscogee County, Georgi	tween the U.S. Army (Fort Benning, ia. Cultural Resources Parcels I and 2.				
Series:	Ψ.						
Date:	Length:	Contract Number:					
Sponsoring Agency:							
Contractor: Maguire & Associate	es, Inc.						
Subcontractor: Brockington & As	sociates, Inc.						
Subject property: Fort Benning,	GA						
Last name: McCullough		First name: David	Middle Initial : L.				
Secondary Authors :							
Title: A Cultural Resource Surv	ey of the Carmouc	he IFV Range, Fort Benning, Georg	ja.				
Series:							
Date: 12/01/82	Length:	Contract Number: DAC	A 21-82-M-0190				
Sponsoring Agency: US Army C	Corps of Engineers	-Savannah District					
Contractor: Southeastern Wildlif	fe Services, Inc.	• *					
Subcontractor:							
Subject arguerty: Fort Bonning	GA						
Subject property: Fort Benning, Last name: McCullough	, UA	First name: David	Middle Initial : L.				
		institutio.					
Secondary Authors:							
Title: A Cultural Resources Survey of a 24 Acre Disposal Tract, Chattahoochee County, Fort Benning, Georgia.							
Series :							
Date: 06/86	Length: 13	Contract Number:					
Sponsoring Agency:							
		•					
Contractor: US Army Corps of I	Engineers-Savanna	th District	:				

Subject property: Fort Benning, GA

Last name: McCullough

First name: David

Middle Initial: L.

Secondary Authors:

Title: Archaeological Testing at Four Prehistoric Sites on the Carmouche IFV Range, Fort Benning, Georgia.

Series:

Date: 02/15/83

Length: 69

Contract Number: DACA21-82-M-0190

Sponsoring Agency: US Army Corps of Engineers-Savannah District

Contractor: Southeastern Wildlife Services, Inc.

Subcontractor:

Subject property: Fort Benning, GA

Last name: Poplin

First name: Eric

Middle Initial: C.

Secondary Authors:

Title: Cultural Resources Review of the Fort Benning Master Plan - Phase II - Final Report.

Series:

Date: 11/87

Length: 209

Contract Number: DACW21-86-D-0020, DO # 0003, GSRC Proj #6300-2025

Sponsoring Agency: US Army Corps of Engineers-Savannah District

Contractor: Gulf South Research Corporation

Subcontractor:

Subject property: Fort Benning, GA

Last name: Poplin

First name: Eric

Middle Initial: C.

Secondary Authors: R. Christopher Goodwin

Title: Cultural Resources Sample Survey Mechanized Infantry Training Area Fort Benning, Georgia

Series: Final Report GEC Project No. 301-112

Date: 08/88

Length:

Contract Number: DACA21-87-D-0539, Delivery Order No. 0002

Sponsoring Agency: US Army Corps of Engineers-Savannah District

Contractor: Gulf Engineers & Consultants, Inc.

Subcontractor: R. Christopher Goodwin & Associates, Inc.

Subject property: Fort Benning, GA Middle Initial: C. First name: Eric Last name: Poplin Secondary Authors: R. Christopher Goodwin Title: Cultural Resources Survey Selected Timber Harvesting Areas Fort Benning, Georgia Series: GEC Project No. 301-113 Contract Number: DACA21-87-D-0539, Delivery Order No. 0005 Length: Date: 08/88 Sponsoring Agency: Contractor: Gulf Engineers & Consultants, Inc. Subcontractor: R. Christopher Goodwin & Associates, Inc. Subject property: Fort Benning, GA Middle Initial: Last name: Remote Sensing Analysts First name: Secondary Authors: Title: Report of an Archeological Survey of Selected Areas of the Fort Benning Military Reservation Alabama and Georgia Series: Contract Number: C-5716(78) Length: Date: 06/30/80 Sponsoring Agency: US Department of the Interior Heritage Conservation and Recreation Service, Interagency Archeological Services, Atlanta Contractor: Remote Sensing Analysts Subcontractor: Subject property: Fort Benning, GA First name: Ronnie Middle Initial: Last name: Rogers Secondary Authors: Title: Cultural Resources Survey of a 400 Acre Tract, Muscogee County, Georgia. Series: Length: 92 Contract Number: Date: 02/24/92 Sponsoring Agency: Jordan Jones & Goulding, Inc., Atlanta, GA/Schatulga Road Landfill Expansion Project, Consolidated Government of Columbus, GA Contractor: Southeastern Archeological Services, Inc.

Subcontractor:

Subject property: Fort Benning, GA Middle Initial: T. First name: Frank Last name: Schnell Secondary Authors: Title: A Cultural Resource Investigation of Sites IRU63 and 9CE66, Fort Benning, Alabama and Georgia. (Draft Report) Series: Contract Number: PO No. DACA21-81-M-0096 Length: Date: 01/22/82 Sponsoring Agency: US Army Corps of Engineers-Savannah District Contractor: Schnell Subcontractor: Subject property: Fort Benning, GA First name: Frank Middle Initial: T. Last name: Schnell Secondary Authors: Title: A Cultural Resource Investigation of Sites IRU63 and 9CE66, Fort Benning, Alabama and Georgia. (Final Report) Series: Contract Number: PO No. DACA21-81-M-0096 Length: Date: 01/22/82 Sponsoring Agency: US Army Corps of Engineers-Savannah District Contractor: Schnell Subcontractor: Subject property: Fort Benning, GA First name: Michael Middle Initial: G. Last name: Shogren Secondary Authors: Title: A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Alabama and Georgia Series: Report of Investigations #66 Contract Number: DACA21-88-D-0533 Length: 179 Date: 05/92 Sponsoring Agency: US Army Corps of Engineers-Savannah District Contractor: The University of Alabama, Alabama State Museum of Natural History, Division of Archaeology

Subcontractor:

Subject property: Fort Benning, GA First name: Michael Middle Initial: G. Last name: Shogren Secondary Authors: Title: A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Georgia. (Draft Final Report) Series: Contract Number: DACA21-88-D-0533 Length: Date: 10/91 Sponsoring Agency: Contractor: The University of Alabama, Alabama Natural History Museum, Division of Archaeology Subcontractor: Subject property: Fort Benning, GA Middle Initial: G. First name: Michael Last name: Shogren Secondary Authors: Title: A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Georgia. (Draft Report) Series: Contract Number: DACA21-88-D-0533 Length: Date: 07/89 Sponsoring Agency: Contractor: The University of Alabama, Alabama Natural History Museum, Division of Archaeology Subcontractor: Subject property: Fort Benning, GA Middle Initial: G. First name: Michael Last name: Shogren Secondary Authors: Title: A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Georgia. (Final Report) Series: Contract Number: DACA21-88-D-0533 Date: 10/91 Length: Sponsoring Agency: Contractor: The University of Alabama, Alabama Natural History Museum, Division of Archaeology Subcontractor:

Subject property: Fort Benning	. GA		
Last name: Shogren	, 0,,	First name : Michael	Middle Initial : G.
		That have, where	
Secondary Authors:			
Title: An Intensive Cultural Re Benning, GA.	sources Managemer	at Survey Conducted for the Directorate of I	Engineering and Housing: Fort
Series :			
Date: 1989	Length: 18	Contract Number:	
Sponsoring Agency: US Army	Corps of Engineers-	Savannah District	
Contractor: The University of A	Alabama, Alabama S	tate Museum of Natural History, Division o	of Archaeology
Subcontractor:			
Subject property: Fort Benning	z, GA	To the	Middle Initial : Barnes
Last name: Smith		First name: Julie	Middle Initial: Barnes
Secondary Authors:			
Tists . The Historic Felheck Co	ommunity Fort Benn	ing, Chattahoochee County, Georgia	
Series: Report of Investigations		mig, channel county, and g	
•		Contract Number: DACA21-88-	.D-0533
Date : 05/92	Length: 85		<i>5</i> 6666
Sponsoring Agency: US Army	•		haealagy
	Alabama, Alabama N	Museum of Natural History, Division of Arc	Macology
Subcontractor:			
Subject property: Fort Benning	g, GA	Di John	Middle Initial : R.
Last name: Swanton		First name: John	Middle Initial: K.
Secondary Authors:			
Title: Early History of the Cre	ek Indians & Their I	Neighbors.	
Series : Bureau of American Etl			
Date: 1922	Length:	Contract Number:	
	_		
Sponsoring Agency : Smithson	ian institution		
Contractor:			
Subcontractor:			

Subject property: Fort Benning, GA

Last name: Thomas

First name: Prentice

Middle Initial: M.

Secondary Authors: L. Janice Campbell, Mark T. Swanson, Jeffrey Altschul and Carol S. Weed

Title: An Intensive Survey of a 2,200 Acre Tract Within a Proposed Manuever Area at the Fort Benning Military Reservation,

Chattahoochee, Georgia

Series: Report of Investigations #71

Date: 1983

Length: 244

Contract Number: CX5000-2-0087

Sponsoring Agency: Department of the Army, US Army Infantry Center and Ft. Benning

Contractor: Archaeological Services Branch, Division of National Register Programs, National Park Service, Southeast Region

Subcontractor: New World Research, Inc.

Subject property: Fort Benning, GA

Last name: Van Doren

First name: Mark

Middle Initial:

Secondary Authors:

Title: Travels of William Bartram.

Series:

Date: 1928

Length: 414

Contract Number:

Sponsoring Agency:

Contractor: Dover Publicatons

Subcontractor:

Subject property: Fort Benning, GA

Last name: Wood

First name: Dean

Middle Initial: W.

Secondary Authors: Karen Ramey Burns, Steve R. Lee

Title: The Mount Gilead Cemetary Study: An Example of Biocultural Analysis from Western Georgia.

Series:

Date: 02/86

Length: 125

Contract Number: DACA21-85-M-0002

Sponsoring Agency: US Army Infantry Center, Fort Benning, Georgia

Contractor: US Army Corps of Engineers-Savannah District

 ${\bf Subcontractor} : {\bf Southeastern\ Archaeological\ Services,\ Inc.}$

APPENDIX VII

NATIONAL ARCHEOLOGICAL DATA BASE REFERENCES FOR FORT BENNING, GEORGIA

No attempt has been made to edit the National Archeological Data Base format or to correct obvious errors.

Anonymous

1955 The Halloca Creek Site - Fort Benning Reservation - Georgia. Seac. Submitted to Nps.

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1982 Cultural Resource Survey of the Ifv Ranges, Fort Benning, Georgia. Unknown. Submitted to Dod-Army Fort Benning.

Bruce, Rebecca E. and Thomas W. Neumann

1989 Archeological Data Recovery at Site 9me219 Fort Benning, Georgia - Final Report. Gulf Engineers & Consultants/R. Christopher Goodwin & Assoc. Submitted to U. S. Army Corps of Engineers, Savannah District.

Cottier, John W.

1977 Lawson Field: A Cultural Resource Survey and Evaluation of a Selected Portion of Fort Benning Military Reservation. Department of Sociology and Anthropology, Auburn University. Submitted to Nps, Southeast Regional Office, Atlanta, Ga.

Dickinson, Martin F.

1984 Chattahoochee River Valley Cultural Resource Study and Evaluation Fort Benning Military Reservation Russell County, Alabama and Chattahoochee County, Georgia. Water and Air Research. Submitted to U.S. Army Corps of Engineers.

Dickinson, Martin F. and Lucy B. Wayne

1985 Chattahoochee River Valley Cultural Resource Study and Evaluation, Fort Benning Military Reservation, Russell County, Alabama and Chattahoochee County, Georgia. Water and Air Research, Inc., Gainesville, Fl. Submitted to Dod-Army, Ft. Benning & Dod-Coe, Savannah, Ga.

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Freeman, John D.

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Gresham, Thomas

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Kodack, Marc

1990 Cultural Resource Surveys on Fort Benning in Russell County, Alabama, and Chattahoochee County, Georgia. Unknown. Submitted to Dod-Army, Fort Benning.

Kohler, Timothy

1980 An Archaeological Survey of Selected Areas of the Fort Benning Military Reservation, Alabama and Georgia. Remote Sensing Analysts. Submitted to Fort Benning Military Reservation, Fort Benning, Ga.

Ledbetter, R. Jerald and Jean Spencer

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Ledbetter, R. Jerald and Jean Spencer

1987 Cultural Resources Review of the Fort Benning, Georgia, Master Plan Part I: Final Report. Southeastern Archeological Services, Inc, Athens, Ga 30603. Submitted to Dod-Coe Svan District.

Mccullough, David

1985 A Cultural Resources Survey of the Bradley River Crossing Maneuver Area, Fort Benning, Georgia and Alabama. Unknown. Submitted to Dod-Army, Fort Benning.

Mccullough, David L.

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Mccullough, David L.

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Poplin, Eric C.

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Poplin, Eric C.

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Scott, Sue and Betsy Jones

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Wood, W. Dean and David L. Mccullough

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